The importance of relative standards in ADHD diagnoses: Evidence based on exact birth dates

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Abstract

This paper presents evidence that diagnoses of attention-deficit/hyperactivity disorder (ADHD) are driven largely by subjective comparisons across children in the same grade in school. Roughly 8.4 percent of children born in the month prior to their state’s cutoff date for kindergarten eligibility—who typically become the youngest and most developmentally immature children within a grade—are diagnosed with ADHD, compared to 5.1 percent of children born in the month immediately afterward. A child’s birth date relative to the eligibility cutoff also strongly influences teachers’ assessments of whether the child exhibits ADHD symptoms but is only weakly associated with similarly measured parental assessments, suggesting that many diagnoses may be driven by teachers’ perceptions of poor behavior among the youngest children in a classroom. These perceptions have long-lasting consequences: the youngest children in fifth and eighth grades are nearly twice as likely as their older classmates to regularly use stimulants prescribed to treat ADHD.

1. Introduction

Attention-deficit/hyperactivity disorder (ADHD) is the most commonly diagnosed behavioral disorder among children, with diagnosis rates ranging from 8 to 12 percent in OECD countries (Biederman and Faraone, 2006). Fueled largely by increasing recognition of ADHD as a legitimate disorder within the medical community, prescriptions of psychostimulants to children diagnosed with ADHD rose by more than 700 percent in the U.S. between 1991 and 2005 (Mayes and Erkulwater, 2008). In 2006, the Centers for Disease Control and Prevention estimated that 4.5 million children under age 18 were diagnosed with ADHD, with roughly 2.5 million of these children regularly using prescription medication to treat their symptoms (Bloom and Cohen, 2007).

Despite the rapid growth in ADHD diagnoses, treatment, and related expenditures, researchers and practitioners disagree about the disorder’s underlying incidence—published estimates vary from less than 2 percent to nearly 17 percent. This lack of consensus has contributed to intense public debate about whether ADHD is over- or under-diagnosed in American children. The dramatic increase in the use of prescription stimulants intended to treat ADHD has also spawned widespread concern that millions of children regularly use potentially harmful medications to treat a disorder with inherently subjective symptoms (LeFever et al., 2003).

In this paper, we investigate the role that subjective comparisons across children play in ADHD diagnoses by assessing whether children who are young relative to their classmates in school are disproportionately diagnosed with and eventually treated for ADHD. We also analyze the relationship between a child’s age relative to his classmates and both teacher- and parent-reported assessments of ADHD symptoms. Under the assumption that the underlying chemical and neurological incidence of ADHD does not vary by a child’s date of birth, evidence of an effect of a child’s age-for-grade on measures of ADHD would imply that within-grade...
comparisons across children play a significant role in the perception of symptoms and eventual diagnoses.

We analyze data from the Early Childhood Longitudinal Study-Kindergarten cohort (ECLS-K), which is uniquely suited to studying ADHD because it includes parent and teacher reports of ADHD symptoms, diagnoses, and stimulant-based treatments. We study the relationship between a child’s age-for-grade and these measures of ADHD by focusing on discontinuities in school starting age between children born just before and just after statewide kindergarten eligibility cutoff dates, which determine whether a child is eligible to enroll in kindergarten in a given school year. For example, a child born in October may begin kindergarten the year he turns five if he lives in a state with a cutoff of December 1, but the same child would have to delay kindergarten enrollment until the following year if he lived in a state with a cutoff of September 1 (the most common cutoff date, applying in 15 states in 2010).

Our analyses produce three substantive findings. First, ADHD diagnoses among children born just prior to their state’s kindergarten eligibility cutoff are more than 60 percent more prevalent than among those born immediately afterward. This discontinuity implies that the ADHD diagnosis rate among the youngest children in a classroom is 5.4 percentage points higher than it would have been if those children had instead waited an additional year to begin kindergarten. Given that the baseline ECLS-K diagnosis rate is 6.4 percent, this estimate represents a substantial effect. Second, the youngest kindergarten entrants are significantly more likely than their older classmates to use behavior-modifying prescribed stimulants in grades 5 and 8. The influence of school starting age on stimulant usage is particularly pronounced for methylphenidate, commonly known by the brand name Ritalin: children born just before a cutoff are more than twice as likely to regularly use methylphenidate as those born immediately afterward. If these patterns are driven entirely by inappropriate diagnoses and treatment among the youngest children in a grade, our estimates imply that roughly 20 percent of the 2.5 million children who use stimulants intended to treat ADHD have been misdiagnosed. Such inappropriate treatment is particularly worrisome because of the unknown impacts of long-term stimulant usage on children’s health. Although no studies have directly measured long-term health outcomes among those treated for ADHD, chronic use of ADHD stimulants causes persistent cardiovascular changes (namely, increases in blood pressure and resting pulse rates) that are known to be strongly associated with morbidity and mortality among adults (Nissen, 2006).

Finally, a child’s school starting age strongly affects teachers’ perceptions of whether the child exhibits ADHD-related symptoms but only weakly influences similarly measured parental perceptions. Discontinuities around eligibility cutoffs in teacher reports of hyperactivity and inattentiveness are four times larger than the corresponding discontinuities based on parent reports. These patterns suggest that teachers’ opinions of children are the key mechanisms driving the relationship between school starting age and ADHD diagnoses. Current National Institute of Mental Health (NIMH) guidelines for diagnosis explicitly instruct health professionals to consider whether a child exhibits attention deficits and hyperactivity relative to his or her peers, but these relative assessments are presumably intended to compare children of the same ages, rather than children of different ages within the same grade (NIMH, 2008). Our results are consistent with teachers using within-grade comparisons across students to assess whether a child has ADHD symptoms, but these “symptoms” may merely reflect emotional or intellectual immaturity among the youngest children in a classroom.

2. Background and literature review

In 1999, the U.S. Surgeon General reported that roughly 20 percent of American children exhibited signs of emotional or behavioral disorders (U.S. Department of Health and Human Services, 1999). As the incidence and importance of behavioral disorders such as ADHD has come to light, researchers in a variety of disciplines have sought to assess the effects of these disorders on children’s outcomes. In particular, studies of the effects of ADHD have consistently found strong negative correlations between ADHD diagnoses and outcomes in childhood and adolescence. However, these relationships may stem from unobservable factors that influence both ADHD diagnoses and outcomes, such as the presence of other mental or emotional problems.

Currie and Stabile (2006, 2009) address a potential source of bias in estimates of the effects of ADHD by estimating models that include sibling fixed effects, which capture family-level unobserved correlates of both ADHD and outcomes. Using the NLSY and the Canadian National Longitudinal Study of Children and Youth, they show that children exhibiting high levels of ADHD symptoms at early ages performed poorly on future cognitive tests and were disproportionately likely to repeat a grade in school. These effects are essentially insensitive to the inclusion of the sibling fixed effects, suggesting that unobserved family-level heterogeneity does not drive the relationship between ADHD and child outcomes. Similarly, Fletcher and Wolfe (2008) use data from the NLSY and Add Health to examine the effects of ADHD symptoms on long-run outcomes such as educational attainment. Fletcher and Wolfe find that ADHD symptoms are negatively associated with these long-run outcomes but that some of the estimated effects disappear in models that include sibling fixed effects. These authors also show that a child’s ADHD symptoms are negatively related to his siblings’ outcomes, perhaps because of compensating behavior of parents.

A particular strength of the Currie and Stabile (2006, 2009) and Fletcher and Wolfe (2008) studies lies in their focus on parent- and teacher-reported ADHD symptom levels instead of diagnoses. Their measures of ADHD thus do not depend on whether a child was ever evaluated by a medical professional, which may be correlated with parental engagement, income, or other determinants of outcomes. Furthermore, a diagnosis of ADHD requires evidence of symptoms in two or more settings, such as at home and at school, highlighting the role of the school environment in the detection and diagnosis of ADHD. As a result, the binary measures of ADHD diagnoses studied by authors such as Mannuzza and Klein (2000)
also capture characteristics of schools that may directly affect student outcomes. All of these studies focus on either symptoms or diagnoses, but not both, because of data limitation issues—until the release of the ECLS-K, no nationally representative data source included measures of both ADHD-related symptoms and diagnoses. We turn next to describing these ECLS-K data in more detail.

3. Data and descriptive findings

The ECLS-K is a National Center for Education Statistics (NCES) longitudinal survey that initially included 18,644 kindergarteners from over 1000 kindergarten programs in the fall of the 1998–1999 school year. Individuals were re-sampled in the spring of 1999, the fall and spring of the 1999–2000 school year (when most of the students were in first grade), and again in the spring of 2002, 2004, and 2007 (when most were in third, fifth, and eighth grade, respectively). NCES also interviewed parents and teachers in each survey wave.

We match each child in the ECLS-K to the state-mandated kindergarten eligibility cutoff that applied in the child’s state of residence in 1998.4 14,333 children with valid information on state of residence appear in the initial survey and at least one other interview. Excluding children living in states without statewide cutoff results in a sample of 11,784 children. Table A.1 lists the cutoff laws in place in all states and the District of Columbia in 1998.

As noted above, the ECLS-K is particularly useful for studying ADHD because it includes binary measures of ADHD diagnoses and treatment as well as teacher and parent reports of ADHD-related symptoms. Reported ADHD symptom levels provide different (and arguably better, as emphasized by Currie and Stabile, 2006) information than indicators of diagnosis, but each of these measures plays an important role in the analyses below.

3.1. Binary indicators of ADHD diagnoses and medication usage

In all waves of the ECLS-K, restricted-use data files include parental reports of whether a child has been diagnosed with a learning problem such as ADHD, autism, dyslexia, developmental delays, or learning disabilities. We create a binary indicator equal to one if a child was ever diagnosed with ADHD as of the spring 2007 survey and zero otherwise (Appendix A provides detailed information about the creation of this variable). Additionally, in the spring of 2004 and 2007, parents who reported in any survey that their child had been diagnosed with ADHD or related disorders were asked a follow-up question about the usage of prescription medication intended to treat them:

“In an earlier year of the study, someone in your household told us that {CHILD} has attention deficit disorder, ADHD, or hyperactivity. Is {CHILD} now taking any prescription medicine for the condition related to {HIS/HER} ADD, ADHD, or hyperactivity?”

Parents who answered affirmatively were then asked an open-ended question about which medication their child was currently taking. Responses included methylphenidate, sold under the brand names Ritalin, Metadate, and Concerta, and amphetamine-based drugs such as Adderall and Dexedrine. We create two indicator variables based on these questions: the first equals one if a child uses any prescription medication in either 2004 or 2007 and zero otherwise, and the second equals one if the child specifically uses methylphenidate and zero otherwise.5

Fig. 1 presents graphical evidence of the relationship between ADHD diagnoses and a child’s month of birth. The darkly shaded bars in Panel A show average ADHD diagnosis rates by birth month in the 15 states with September 1 cutoff dates. The results are striking: diagnosis rates rise steadily with birth month from January to August but then fall sharply between August and September. 10.0 percent of children born in August are diagnosed with ADHD, more than twice the 4.5 percent diagnosis rate among those born in September. These rates are statistically distinguishable at conventional significance levels (t = 3.10). The lightly shaded bars in the figure show the corresponding fractions of children who regularly use prescription stimulants to control ADHD symptoms. The monthly averages track diagnosis rates closely, and children born in August are more than twice as likely to use stimulants as those born in September (8.3 percent versus 3.5 percent; t = 2.47). These sizeable differences in diagnosis and medication rates between the youngest (born in August) and oldest (born in

4 State of residence in the ECLS is listed in the base year ECLS-K restricted-use “Geocoded Location” files (procedures for applying for NCES restricted-use data are explained on the ECLS-K website: http://nces.ed.gov/ecls/Kindergarten.asp). State kindergarten cutoffs were matched to ECLS-K respondents and obtained from individual state statutes as well as from the Education Commission of the States.

5 We create a measure focused on methylphenidate in particular because it is almost exclusively prescribed to treat ADHD. In contrast, amphetamines, the other treatments typically prescribed for ADHD, are also frequently used to treat depression, epilepsy, narcolepsy, and other disorders (National Collaborating Centre for Mental Health, 2009).
September) children in a grade suggest that the youngest children may be over-diagnosed (and over-medicated), the oldest children are under-diagnosed, or both.\(^6\)

Panel B of the figure presents analogous findings for states with December 1 or 2 kindergarten entrance cutoffs. In these states, the biggest month-to-month change now appears between November and December. The ADHD diagnosis rate among children born in November is 6.8 percent, more than triple the 1.9 percent rate among those born in December. The corresponding rates of stimulant usage are 5.0 and 1.5 percent, respectively. Only 4.1 percent of children born in August in these states are diagnosed with ADHD, compared to 10.0 percent of August-born children start school at approximately the same age; the average school starting age among August-born children is 5.17 in the September 1 cutoff states and 5.09 in the December 1 and 2 cutoff states. The discrepancy in diagnoses may partly be driven by more aggressive diagnostic practices in the September 1 cutoff states, which have 2.3 percentage-point higher overall diagnosis rates than do the December 1 and 2 cutoff states. Under the assumption that these cross-state differences account for 2.3 percentage-point higher diagnosis rates in every month, a 3.6 (=5.9–2.3) percentage-point differential remains, which is significantly different from zero ($t = 2.09$). This pattern suggests that what matters for ADHD diagnoses and treatment is not merely that these children are young when they enter kindergarten, but that they are young relative to their classmates. Put differently, many August-born children diagnosed with ADHD and living in states with September 1 cutoffs may have never been diagnosed had they simply lived in a state with a December cutoff.\(^7\)

### 3.2. ADHD-related symptoms based on teacher and parent reports

Teachers in the first, second, and fourth waves of the ECLS-K rate individual students on scales from 1 (“never”) to 4 (“very often”) on 24 different dimensions intended to measure social, emotional, and cognitive development. NCES does not release data on each of these 24 items individually, instead aggregating them to five composite scales known as Social Rating Scales (SRS).\(^8\) The first, the “approaches to learning” scale, includes six items that rate a child’s attentiveness, task persistence, eagerness to learn, learning independence, flexibility, and organization. Similarly, the “self-control” scale includes four items that measure a child’s ability to control his behavior, and the “interpersonal skills” scale includes five items that measure a child’s ability to interact with others. For all three of these scales, higher scores are associated with higher levels of development. The fourth scale, “externalizing problem behaviors”, includes five items that rate the frequency with which a child acts impulsively, interrupts ongoing activities, fights with other children, gets angry, and argues. Finally, the “internalizing problem behaviors” scale includes four items that rate the presence of anxiety, sadness, loneliness, and low self-esteem. In these latter two scales, higher scores are associated with worse social development. All five of the composite scales are measured as averages of the underlying items and therefore have a range of possible values from 1 to 4.

A diagnosis of ADHD requires evidence of at least six symptoms of inattention or at least six symptoms of hyperactivity, with these symptoms persisting for six or more months before the age of seven (as noted above, these symptoms must be present in at least two settings). Appendix A lists the specific criteria for ADHD diagnosis, given in the American Psychiatric Association’s Diagnostic and Statistical Manual-IV, Text Revision (DSM-IV-TR; American Psychiatric Association, 2000), and provides more details about the SRS composites. The “approaches to learning” and “externalizing problem behaviors” scales overlap with DSM-IV-TR criteria most closely, with the former measuring several aspects of attentiveness and the latter measuring behaviors related to hyperactivity and impulsiveness, and we present evidence below that all five SRS composites are correlated with actual ADHD diagnoses.

Parents of ECLS-K children also provide SRS assessments, although some of the scales are modified to reflect children’s behavior in the home rather than at school. The “approaches to learning” and “self-control” scales are identical to those completed by teachers, but instead of an “interpersonal skills” scale, parents complete a “social interaction” scale intended to measure similar concepts. Parents also complete “impulsive/overactive” and “sad/lonely” scales which are similar to the “externalizing problem behaviors” and “internalizing problem behaviors” scales, respectively; for example, three of the four items on the “sad/lonely” and “internalizing problem behaviors” scales are identical. Again, Appendix A provides more details on the coding and construction of these scales, as well as information on all other variables used in the analyses below.

### 3.3. Descriptive statistics

Table 1 presents descriptive statistics in the base ECLS-K sample of 11,784 children. The column labeled “Full Sample” lists overall sample means of each of the listed variables and also includes standard deviations of non-binary variables. The top rows in the table show that 6.4 percent of all children are diagnosed with ADHD by spring 2007 (when most are in eighth grade), 4.5 percent regularly use behavior-modifying stimulants, and 3.1 percent use methylphenidate in particular. The next two columns consider children born fewer than 181 days before their state’s eligibility cutoff and fewer than 181 days after the cutoff, respectively, essentially dividing a year into two halves. Those born before the cutoff dates are roughly 50 percent more likely to be diagnosed with ADHD (0.075 versus 0.051) and to use behavioral medications in grade five (0.054 versus 0.035) than those born after cutoff dates. The latter group is also nearly half a year older when they enter kindergarten, on average (5.618 versus 5.197).

The table also shows the relationship between a child’s date of birth relative to the cutoff dates and the fall 1998 teacher and parent SRS composites. For the first three teacher composites, “approaches to learning”, “self-control”, and “interpersonal skills”, the means in the third column are all significantly higher
than in the second column. As described above, a higher rating on these scales corresponds to more favorable social development. The means of the “externalizing problem behaviors” and “internalizing problem behaviors” composite scores, which are negatively related to social development, are lower in the third column than in the second. The parental SRS composites show a similar pattern across all five composites, but the differences between columns are much smaller. For example, the between-column differences in the “approaches to learning” scales are 0.018 (=3.079–2.891) based on teacher reports but only 0.031 (=3.131–3.100) based on parent reports, with t-statistics for equality across columns of 14.92 and 3.38, respectively. Overall, children born after kindergarten cutoffs, who enter school at older ages, are perceived by both teachers and parents as being more socially and cognitively developed than children born before the cutoffs.

Although several of the SRS items overlap with clinical symptoms of ADHD, these scales do not strictly measure ADHD symptoms, and some of them are intended to measure other concepts entirely. In order to capture the variation in the scales that is related to ADHD diagnoses, i.e., the variation which can be interpreted as measuring ADHD symptoms, we generate two “predicted ADHD” variables based on the scales’ relationship to diagnoses. Specifically, we estimate two separate probit models of ADHD diagnoses as functions of the SRS composites:

\[
ADHD_i = I \left( \gamma_0 + \sum_{k=1}^{5} \gamma_{jk} SRS_{ijk} + u_{ij} > 0 \right), \quad j \in \{t, p\},
\]

where \(SRS_{ijk}\) refers to the \(k\)th composite score for child \(i\) as reported by a teacher (\(j = t\)) or a parent (\(j = p\)), \(u_{it}\) and \(u_{ip}\) are both assumed to be univariately normally distributed, and \(I(\cdot)\) denotes an indicator function. We then generate two predicted ADHD scores equal to the predicted probabilities from these models, one based on teachers’ SRS and one based on parental SRS. As shown in the table, the average predicted ADHD scores based on teachers’ SRS composites are 0.064, 0.072, and 0.058 in columns (1), (2), and (3), respectively. The 0.014 difference between columns (2) and (3) is more than half of the 0.024 difference in actual diagnoses rates. The corresponding difference across columns in the prediction based on parental SRS is only 0.003. This pattern previews our central results below—the age gradient in predicted ADHD based on the teacher SRS composites closely mirrors the gradient in ADHD diagnoses, but a child’s age is only weakly associated with predicted ADHD based on parents’ SRS composites.

We turn next to evidence of the power of the SRS composites in predicting ADHD diagnoses. The first four columns in Panel A of Table 2 show ADHD diagnosis rates by quartile of each of the teacher composites. All five of the composites are strongly related to ADHD diagnosis rates, which fall monotonically across quartile for the first three and rise monotonically across quartile for the last two. The “approaches to learning” scale, which measures several aspects of attentiveness, is especially predictive of diagnoses: 14.1 percent of children rated in the lowest quartile of this scale are diagnosed with ADHD, compared to only 1.7 percent of children in the highest quartile.

The last column of the table lists marginal effects from probit estimates of Eq. (1). The estimates show that only the “approaches to learning” and “externalizing problem behaviors” scales are powerful predictors of ADHD diagnoses in a multivariate framework. For example, the marginal effect associated with the “externalizing problem behaviors” scale is 0.069 (0.005). Because the standard deviation of this scale is 0.632, a one-standard-deviation increase is associated with a 4.3 (=6.9 \times 0.632) percentage-point increase in the probability of being diagnosed with ADHD, conditional on the other four scales. Surprisingly, the coefficient on the “interpersonal skills” scale is small and positive, implying that children with better interpersonal skills are more likely to be diagnosed with ADHD, conditional on the other scales. The “self-control” and “externalizing problem behaviors” scales are not significantly related to diagnoses. These patterns make sense because, as indicated above, the “approaches to learning” and “externalizing problem behaviors” scales overlap most closely with DSM-IV-TR criteria for ADHD diagnoses.

Panel B of the table shows the relationships between the parent SRS composites and diagnoses. The first four columns again show diagnosis rates by quartile of each composite, while the last column shows marginal effects based on probit estimates of (1). As in Panel A, all five composites are pairwise correlated with ADHD diagnoses, but the magnitude of the probit estimates mirrors how closely the composites correspond to DSM-IV ADHD symptoms. Specifically, the “approaches to learning” scale and “impulsive/overactive” scales strongly predict ADHD diagnoses. The “self-control” scale also predicts diagnoses, albeit less strongly, and the coefficients on the “social interaction” and “sad/lonely” scales are insignificantly
different from zero. Again, these estimates suggest that the predicted ADHD scores measure ADHD symptoms, rather than related but distinct concepts such as extraversion or cognitive skills.9

Given that parents and teachers are primarily responsible for decisions to send students to mental health professionals for evaluation, it is not surprising that parent and teacher assessments of attentiveness and hyperactivity are closely related to diagnoses. We next consider the influence of a child’s school starting age on these assessments, as well as on diagnoses and treatment with behavior-modifying stimulants.

4. The effects of school starting age on ADHD diagnoses, symptoms, and stimulant usage

The graphical evidence presented in Fig. 1 suggested that ADHD-related measures are closely related to a child’s school starting age (denoted SSAi hereafter), and we now analyze this relationship more formally. Consider a model of an ADHD-related variable (again denoted ADHDI) as a function of SSAi, the number of days (daysi) between a child’s date of birth and the eligibility cutoff date, and a vector of observable characteristics Xiei:

\[
ADHDI = \alpha SSAi + g(daysi) + Xiei. \tag{2}
\]

In Eq. (2), \(\alpha\) measures the effect of school starting age on ADHD. The smooth function \(g(.)\) allows the number of days between a child’s date of birth and the eligibility cutoff date to directly affect ADHD. We measure the variable daysi such that it equals −1 for children born on the day before the eligibility cutoff, 0 for children born on the cutoff date itself, 1 for children born on the day after the cutoff, and so on. Therefore, if \(daysi > 0\), then a child must wait an additional year to enroll in kindergarten, while a child for whom \(daysi < 0\) may begin school that fall. The observable characteristics \(X\) include indicators for gender, race, ethnicity, family structure, the marital status of the child’s primary caregiver, Census region, urbanicity, parental education, and log family income (Appendix A describes these variables in more detail).

As noted by Elder and Lubotsky (2009), children with pre-existing behavioral problems such as ADHD are disproportionately likely to voluntarily delay kindergarten enrollment until the year after they are first eligible. The resulting correlation between ADHD and school starting age induces positive bias in OLS estimates of \(\alpha\). Therefore, we will estimate \(\alpha\) via instrumental variables, focusing on discontinuities in the neighborhood of entrance cutoff dates as potentially exogenous sources of variation in school starting age.

To measure variation in school starting age in the neighborhood of eligibility cutoffs, we model it as a function of the same covariates \(X\) described above, another smooth function \(f(.)\) of daysi, and an indicator for whether the child was born after the cutoff, denoted as \(I(daysi > 0)\):

\[
SSAi = \lambda I(daysi > 0) + f(daysi) + Xiei. \tag{3}
\]

Imbens and Lemieux (2008) show that instrumental variables estimation of the system given by Eqs. (2) and (3), where the indicator function \(I(daysi > 0)\) is used to instrument for SSAi, is equivalent to the well-known fuzzy regression discontinuity (RD) design. The estimates of \(\alpha\) are therefore identified by the discontinuities in school starting age and ADHD at the school entrance cutoffs. The principal advantage of focusing on discontinuities at the cutoffs lies in the fact that the expectation of \(\epsilon\), representing unobservable determinants of ADHD, need not be unrelated to a child’s birth date in order to obtain consistent estimates of \(\alpha\). As long as \(E(\epsilon | X)\) is a smooth function of daysi, i.e., as long as the underlying incidence of ADHD symptoms does not vary discontinuously in the neighborhood of school eligibility cutoffs, a fuzzy RD design will produce consistent estimates of \(\alpha\). A number of studies using similar identification strategies, including Black et al. (2008), Dickert-Conlin and Elder (forthcoming), Dobkin and Ferreira (2010), and McEwan and Shapiro (2008), have found no evidence of discontinuities in unobservable determinants of child outcomes at eligibility cutoff dates; we return to this issue in Table 4.

<table>
<thead>
<tr>
<th>Composite scale</th>
<th>ADHD diagnosis rates by quartile</th>
<th>Probit marginal effects</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 (lowest)</td>
<td>2</td>
</tr>
<tr>
<td>Panel A: teacher SRS composites</td>
<td>Approaches to learning</td>
<td>0.141 [2834]</td>
</tr>
<tr>
<td></td>
<td>Self-control</td>
<td>0.128 [2841]</td>
</tr>
<tr>
<td></td>
<td>Interpersonal skills</td>
<td>0.117 [2960]</td>
</tr>
<tr>
<td></td>
<td>Externalizing problem behaviors</td>
<td>0.024 [3430]</td>
</tr>
<tr>
<td></td>
<td>Internalizing problem behaviors</td>
<td>0.043 [3058]</td>
</tr>
<tr>
<td>Panel B: parent SRS composites</td>
<td>Approaches to learning</td>
<td>0.103 [2712]</td>
</tr>
<tr>
<td></td>
<td>Self-control</td>
<td>0.113 [2491]</td>
</tr>
<tr>
<td></td>
<td>Social interaction</td>
<td>0.075 [2144]</td>
</tr>
<tr>
<td></td>
<td>Impulsive/overactive</td>
<td>0.023 [1575]</td>
</tr>
<tr>
<td></td>
<td>Sad/lonely</td>
<td>0.038 [1235]</td>
</tr>
</tbody>
</table>

Notes: (1) Because of the discreteness of the teacher and parent SRS measures, the number of children in each quartile (listed in brackets) differs by the composite measure used and is not constant across quartiles for any of the composites. (2) Entries in the last column of the table are estimated marginal effects from probit models of ADHD diagnoses as a function of the five teacher SRS composites (in Panel A) or the five parent SRS composites (in Panel B). Standard errors are listed in parentheses. The pseudo-R2 of the probit models based on the teacher and parent assessments are 0.120 and 0.106, respectively.

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9 In order to further address concerns that the predicted ADHD scores may measure concepts other than ADHD symptoms, we pursue two additional strategies. First, we include ECLS-K kindergarten math and reading test scores as controls in estimating Eq. (1), but we exclude the test scores when creating the predicted ADHD measures. The resulting predicted probabilities capture the associations between the Social Rating Scales and ADHD diagnoses that are unrelated to observable cognitive skills, as measured by the test scores. Second, in estimating Eq. (1) we exclude all children born within 100 days of their state’s eligibility cutoff date, based on a concern that discontinuities in the Social Rating Scales and in ADHD diagnoses may both be driven by factors (such as unobservable cognitive skills) that vary systematically with the age of the child. Excluding these children ensures that a discontinuity in a scale at a cutoff date will generate a corresponding discontinuity in the predicted ADHD measure only if the scale predicts ADHD diagnoses among children born nowhere near the cutoff date. Neither of these alternative strategies had a substantive effect on the point estimates presented below in Table 3; for example, the estimated discontinuity in the teacher-based predicted ADHD measure in the last column of Table 3 changes from −0.036 to −0.038 when we exclude children born within 100 days of the cutoff date in estimating Eq. (1).
Table 3 presents instrumental variables estimates of \( \alpha \) based on Eqs. (2) and (3). The first column presents results from models in which both \( f(days_i) \) and \( g(days_i) \) are quadratic functions and all observations are included regardless of the value of \( days_i \).\(^\text{10}\) In the top row, the dependent variable is the binary measure of ADHD diagnosis. The point estimate of \(-0.049\) implies that an additional year of school starting age is associated with a 4.9 percentage-point reduction in ADHD diagnoses, a large effect relative to the sample diagnosis rate of 6.4 percent. Similarly, the second and third sets of results show that an additional year of school starting age reduces behavioral medication usage by 4.5 percentage points and methylphenidate usage by 3.9 percentage points. Both of these estimates are slightly larger than their corresponding sample means, implying that starting school one year earlier more than doubles the likelihood that a child will eventually use these medications. The bottom two sets of results show that a child’s age in school also affects teacher and parent perceptions of the child’s behavioral development. A one-year increase in school starting age decreases predicted ADHD diagnoses based on teacher SRS composites by 3.5 percentage points and decreases predicted ADHD diagnoses based on parent composites and by 1.1 percentage points. Because \( days_i \) is discrete, we adopt the inference procedure suggested by Lee and Card (2008) and report standard errors clustered by \( days_i \) throughout the table.

The remaining columns of Table 3 present estimates of \( \alpha \) based on specifications that, unlike those in column (1), only include children born within a 100-day “window” centered at an eligibility cutoff. In these models, the \( f(.) \) and \( g(.) \) functions are both linear and are fitted separately for individuals born before and after the cutoffs (these specifications are commonly referred to as “local linear models”, cf. Fan and Gijbels, 1996; Imbens and Lemieux, 2008). These specifications are intuitively appealing because only data in the neighborhood of the cutoffs contribute to estimates of \( \alpha \), but in this context, the only substantive effect of focusing on births near eligibility cutoffs is a loss of precision—all of the point estimates in column (2) are close to their corresponding values in column (1). In the three models with binary dependent variables, the standard errors in column (2) are nearly double those in column (1). Precision also slightly decreases in the two models of predicted ADHD diagnoses.

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\(^{10}\) Following commonly used nomenclature, this model is labeled as a “global polynomial model” in the table. The \( f(.) \) and \( g(.) \) functions are allowed to differ for those born after and before the cutoff, so the estimated model is \( \text{ADHD}_i = \alpha \text{SSA}_i + \delta_1 \text{days}_i + \delta_2 \text{days}_i^2 + \delta_3 \text{days}_i \cdot I(\text{days}_i > 0) + \delta_4 \text{days}_i^2 \cdot I(\text{days}_i > 0) + \epsilon_i. \) Note that all binary models are estimated via linear two stage least squares, but nonlinear methods based on probits and logits yield similar results. For example, the instrumental variable estimates of \( \alpha \) in the top row is \(-0.049\), which equals the reduced-form estimate of the discontinuity in ADHD diagnosis rates, \(-0.032\), divided by \(0.66\), the corresponding estimated discontinuity in school starting age from Eq. (3). The estimated reduced-form discontinuity in the binary ADHD measure based either a probit or logit model of ADHD diagnosis is \(-0.033\), implying a fuzzy RD estimate of \(-0.050\), which is statistically indistinguishable from the estimate of \(-0.049\) reported in the table.
Column (3) presents estimates from specifications that include controls for the individual characteristics $X_i$, and column (4) includes both $X_i$ and state fixed effects. These additional controls affect the estimates of $\alpha$ only slightly in most cases; for example, for the binary ADHD diagnosis measure, the point estimate decreases from $-0.049$ in column (2) to $-0.054$ in column (4). The estimates in columns (2) and (4) are statistically indistinguishable at the 5 percent significance level in all cases. The insensitivity of the estimates to the inclusion of a rich set of covariates and state indicators implies that observable characteristics of children do not vary discontinuously at eligibility cutoffs, in agreement with the findings of previous studies. This pattern provides some reassurance that the unobservable determinants of outcomes also do not vary discontinuously at cutoff dates, as is necessary for consistency of estimates of $\alpha$.

To complement the estimates in Table 3, Fig. 2 shows the reduced-form relationship between a child's birth date relative to eligibility cutoffs and three measures of ADHD. Panel A shows ADHD diagnosis rates by days, among children born within 100 days of cutoff dates, with the smoothed $g(\cdot)$ function overlaid on the data points. The smoothed estimated diagnosis rates are roughly 3.2 percentage points higher among children born immediately before a cutoff than those born just afterward. Panels B and C show analogous patterns for predicted ADHD rates based on the teacher and parental SRS composites, respectively. Mirroring the results in Table 3, the 2.5 percentage-point discontinuity in Panel B is much larger than the 0.7 percentage-point discontinuity in Panel C. This visual evidence highlights the importance of a child's age in school in affecting teachers' evaluations of behavior, both absolutely and in comparison to the analogous parental evaluations.

Local linear estimates like those presented in columns (2)–(4) of Table 3 are robust to smooth associations between the underlying incidence of ADHD and a child's date of birth, but they are typically sensitive to the width of the window of data used to generate them. To show the effect of window widths on both point estimates and standard errors, Fig. 3 presents estimates and pointwise 95 percent confidence intervals for $\alpha$ based on all windows from 6 to 200 days, i.e., including children born within 3–100 days of their school's cutoff date.\footnote{Fan and Gijbels (1996) develop methods for calculating optimal window widths for local linear regressions, but the optimal widths depend on the dependent variable used in the regressions. We view the graphs shown in Fig. 3 as the simplest and most transparent way to illustrate the sensitivity of the estimates to the choice of window width.} Panel A presents the results for ADHD diagnoses. Precision increases monotonically with window width, and the point estimate is relatively stable starting at a window width of roughly 70 days. Panels B, C, and D show analogous results for methylphenidate usage, predicted ADHD based on teachers' SRS composites, and predicted ADHD based on parents' SRS composites, respectively. As in Panel A, the point estimates stabilize at windows of approximately 50–70 days, so that the solid lines in all panels are essentially flat between 70 and 200 days. At win-
Table 4
Regression discontinuity estimates of the effect of school starting age on non-ADHD health problems and observable covariates.

<table>
<thead>
<tr>
<th>Sample Mean</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: non-ADHD health problems</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hearing</td>
<td>0.025</td>
<td>−0.004 (0.008)</td>
<td>−0.004 (0.009)</td>
<td>−0.001 (0.011)</td>
</tr>
<tr>
<td>Mobility</td>
<td>0.013</td>
<td>−0.005 (0.004)</td>
<td>−0.004 (0.006)</td>
<td>0.002 (0.005)</td>
</tr>
<tr>
<td>Speech</td>
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<td>−0.020 (0.017)</td>
<td>−0.022 (0.023)</td>
<td>−0.020 (0.018)</td>
</tr>
<tr>
<td>Asthma</td>
<td>0.118</td>
<td>−0.019 (0.018)</td>
<td>−0.025 (0.033)</td>
<td>0.006 (0.032)</td>
</tr>
<tr>
<td>Non-ADHD learning problem</td>
<td>0.041</td>
<td>−0.004 (0.013)</td>
<td>−0.002 (0.018)</td>
<td>−0.004 (0.018)</td>
</tr>
</tbody>
</table>

| **Panel B: observable covariates** |           |           |           |           |
| SES composite | 0.023 (0.799) | −0.044 (0.036) | −0.025 (0.057) | –           | –           |
| Birth weight in ounces | 117.130 (21.134) | −0.636 (1.327) | −0.919 (1.740) | –           | –           |
| Mother’s education | 12.960 (3.104) | −0.161 (0.173) | 0.073 (0.242)  | –           | –           |
| White, non-Hispanic | 0.567     | −0.029 (0.033) | 0.001 (0.043)  | –           | –           |
| Global polynomial model | X         | X         | X         | X         |
| Local linear model | X         | X         | X         | X         |
| Include covariates | X         | X         | X         | X         |
| State indicators | X         | X         | X         | X         |

**Notes:** The entries for each model are the coefficient and standard error in parentheses. All standard errors are robust to clustering by “days”, a child’s date of birth relative to the school eligibility cutoff. Covariates are described in the text. Estimates for “local linear” models are based on windows of 100 days, i.e., the estimation samples include all births within 50 days on either side of a kindergarten entrance cutoff.

4.1. The role of teachers in ADHD diagnoses

The estimates in Table 3 show that school starting age has much stronger effects on teachers’ perceptions of child behavior than on similarly measured parental perceptions. Panels C and D of Fig. 3 underscore this difference—for windows wider than 50 days, the 95 percent confidence intervals in these panels do not overlap. What drives this discrepancy? The answer may stem from teachers and parents using different reference groups in assessing a child’s behavior and development. Teachers presumably form their opinions of a child’s behavior by comparing the child to others in the same classroom. Like teachers, parents likely form their assessments based on comparisons across children, but they might compare their child’s behavior to that of others of roughly the same age, not others in the same grade. This difference in reference groups may be particularly pronounced at the beginning of the kindergarten year, when the wave 1 ECLS-K interviews took place (all wave 1 surveys were collected between September and early December). Parents may be unable to accurately gauge the developmental level of their child’s classmates so soon after the beginning of formal schooling, making those classmates an uninformative reference group.
Although the use of different reference groups by teachers and parents is one plausible reason for the relatively large discontinuity in teacher-reported predicted ADHD, other explanations could produce similar results. For example, teachers may simply be better equipped than parents to objectively assess a child’s development, possibly because parents are susceptible to social desirability bias in evaluating their children. If so, the relatively small discontinuity in parent-reported predicted ADHD may reflect mean-reverting measurement error in parental evaluations. This conjecture implies that, compared to parental evaluations, teacher evaluations will have more predictive power for ADHD diagnoses in general, not only in the neighborhood of eligibility cutoffs. As shown in Table 2, the pseudo-$R^2$ values based on probit estimates of Eq. (1) are 0.120 and 0.106 when the teacher and parent assessments are used to predict ADHD, respectively. As a result, the standard deviations of teacher- and parent-reported predicted ADHD are 0.061 and 0.054, respectively. This discrepancy in explanatory power is consistent with measurement error in parent evaluations, but it is too modest to account for the difference in the sizes of the discontinuities. Specifically, when measured in standard deviation units, the discontinuity in teacher-reported predicted ADHD is 0.59 ($=0.036/0.061$), nearly four times larger than the discontinuity in parent-reported predicted ADHD of 0.14 ($=0.008/0.054$). If measurement error were solely responsible for the differences between parents’ and teachers’ reports, the two discontinuities would have similar magnitudes when measured in standard deviation units.

Another alternative explanation for the large discontinuity in teacher-reported predicted ADHD may stem from teachers’ use of absolute standards, rather than relative standards, in evaluating their children.12 If so, the relatively small discontinuity in parent-reported predicted ADHD may stem from teachers’ use of absolute standards, rather than relative standards, in evaluating their children. The SRS questions ask how often a child exhibits a particular behavior without explicitly asking for relative comparisons, so teachers might have absolute standards in mind when assigning ratings. Moreover, the discontinuities in SRS composites at eligibility cutoffs are consistent with the use of absolute standards if young children truly are less emotionally and cognitively developed than their older classmates. We next consider evidence that can potentially identify whether teachers’ assessments are primarily based on absolute or relative standards.13

The top panel of Fig. 4 shows the averages of teacher-reported predicted ADHD by birth month, separately for children born in states with September 1 and December 1 or 2 cutoffs. Overall, the means of teacher-reported predicted ADHD are nearly identical across the two groups of states (0.065 and 0.064, respectively), but among children born in August, the average is 0.084 in the September 1 states and 0.065 in the December 1 or 2 states. This difference is statistically distinguishable from zero at conventional levels ($t = 3.46$). August-born children in the two sets of states are roughly similar in age at the beginning of kindergarten, as described above, and those in the September 1 states score slightly higher on NCES-administered math and reading achievement tests (although the differences are not statistically significant). Despite these similarities in objective measures of development, teachers systematically report that the former group of children is less well developed than the latter. These findings do not change if we instead compare children in the September 1 states to children in all seven states with December or January cutoffs: in these seven states, the mean of teacher-reported ADHD among August-born children is 0.066, again significantly lower than 0.084. These comparisons suggest that teachers’ perceptions of a child are at least partly driven by the child’s age relative to his or her classmates, conditional on the child’s absolute age.14,15

Panel B of the figure, which shows averages of parent-reported predicted ADHD across birth month for the two sets of states, suggests that within-grade comparisons across students play no significant role in parents’ evaluations. In fact, the average parent-reported predicted ADHD among August-born students is slightly higher in states with December or January cutoffs than in states with September 1 cutoffs, but the differences are not statistically significant ($t = 2.00$).

12 We thank an anonymous reviewer for pointing out this possibility.
13 Similarly, the estimated discontinuities in ADHD diagnoses are consistent with the use of absolute standards in diagnoses if children are diagnosed based on whether their behavioral problems exceed some absolute, grade-specific threshold. This scenario would generate disproportionately high diagnosis rates among the youngest children in a grade if they behave poorly compared to older children. Like the use of relative within-grade comparisons, these grade-dependent absolute standards would arguably be an inappropriate basis for diagnoses, which should presumably involve standards which are age-dependent, not grade-dependent.

14 In addition to the kindergarten assessments, teachers complete Social Rating Scales in the Fall 2000 (one year after kindergarten) and Fall 2002 (three years after kindergarten) surveys. The sample means of the scales are roughly constant over time, even as the ECLS-K cohort’s behavior and learning skills improve with age. In contrast, the assessments change markedly for children who repeat a grade. For example, among children who are in kindergarten in both the base year and in the following school year, the average teacher-reported predicted ADHD rate decreases significantly, from 0.103 to 0.077 ($t = 7.82$). Both of these findings are consistent with the interpretation that a child’s location in the classroom age distribution affects teachers’ SRS, even conditional on the child’s own age.
15 As noted by an anonymous reviewer, children who start school at relatively young ages might behave poorly in an effort to “stand out”, possibly because they cannot stand out in desirable ways due to their relative lack of cognitive development. In other words, having relatively old peers may cause young children to behave worse than they otherwise would. While it is unlikely that this behavioral response is solely responsible for the age gradient in diagnoses and teacher assessments, it is consistent with all of the empirical results shown above, including those in Fig. 4.
Fig. 5. Average teacher (left) and parent (right) SRS composite ratings by birth date relative to cutoff dates.
lower in states with September 1 cutoffs than in states with December 1 or 2 cutoffs.

Finally, Fig. 5 provides further evidence of the sensitivity of teacher and parent assessments to a child’s school starting age by presenting the relationships between each of the ten SRS composites and a child’s date of birth relative to kindergarten eligibility cutoffs. The panels in the left column of the figure refer to the five teacher SRS composites, while the panels in the right column refer to the analogous parent composites (the bottom panels of the figure refer to the “predicted ADHD” variables, replicating Panels B and C of Fig. 2). All of the composites are standardized to have zero mean and unit variance. The figure reveals a clear pattern: every discontinuity in the left column is larger than the corresponding discontinuity in the right column. For example, children born immediately before an eligibility cutoff score approximately 0.50 standard deviation lower on the teacher-reported “approaches to learning” scale than children born just afterward, but the discontinuity in the parent-reported “approaches to learning” scale is only 0.08. The large discontinuity in the “approaches to learning” composite accounts for much of the discontinuity in teacher-reported predicted ADHD; for example, the estimated discontinuity in teacher-reported predicted ADHD declines from –0.054 to –0.027 when we exclude it from Eq. (1). However, all five pairs of composites show that teachers’ assessments of a child’s development are more sensitive to the child’s age than are parents’ assessments.

Panel C: selected regression discontinuity estimates by race/ethnicity and SES

Higher SES quartile

Lowest SES quartile

Notes: The regression discontinuity specifications correspond to column (4) of Table 3. Family SES is defined based on the ECLS-K composite variable “WKSESL”, which is constructed from information on material and paternal education, occupation, and household income.

4.2. Heterogeneity in ADHD-related outcomes and the effects of school starting age

Previous research has shown that ADHD diagnosis rates vary widely by race, ethnicity, gender, and even state of birth (LeFever et al., 2003). Although this variation may reflect heterogeneity in the underlying incidence of ADHD symptoms, it may instead stem from heterogeneity in the mechanisms driving ADHD diagnoses, i.e., the mapping from symptoms to diagnoses. If so, relative comparisons across children may play a larger role in ADHD diagnoses among some groups of children than among others. In order to investigate this possibility, we first show how ADHD symptoms and diagnoses vary by race, ethnicity, and SES, and we then assess whether the association between ADHD and school starting age varies by these characteristics.

Table 7 presents average values of ADHD-related variables in ECLS-K by race and ethnicity. As shown in column (1), 8.4 percent of white non-Hispanic children are diagnosed with ADHD by eighth grade, compared to 5.1 percent of black non-Hispanic children and 4.1 percent of Hispanics. The means of the ADHD-related variables relative to those of white non-Hispanics are shown in brackets; for example, diagnosis rates among blacks are 60.7 percent of those among whites. Columns (2) and (3) show that racial disparities in medication usage are even more pronounced than the disparities in diagnosis rates. Both black and Hispanic children are less than 40 percent as likely as white children to regularly use methylphenidate as eighth graders.
Although white children are disproportionately diagnosed with and treated for ADHD, columns (4) and (5) show that they have lower average symptom levels than black and Hispanic children. Predicted ADHD diagnosis rates among black children are 41.8 percent higher than among white children based on teacher-reported symptom levels and 33.3 percent higher based on parental reports.17 Hispanic children also have higher predicted diagnosis rates than white non-Hispanic children even though they are less than half as likely to be diagnosed. These discrepancies may be driven by racial differences in parents’ demand for treatment conditional on symptom levels or by differential access to medical care, as documented by authors such as Currie and Gruber (1996).

Panel B of Table 5 displays average values of the ADHD-related variables by SES quartile, based on a composite ECLS-K measure of SES incorporating parental education, occupation, and income. The evidence for heterogeneity in conditional diagnosis rates is not as dramatic here as in Panel A, but some similarities are apparent. For example, children in the lowest SES quartile have 45.2–79.4 percent higher predicted ADHD rates than those in the top quartile, yet they are only 13.9 percent more likely to be diagnosed and are less likely to be treated with stimulants.

The top two panels of Table 5 suggest that the mechanisms underlying ADHD diagnoses vary substantially by race and SES.18 As argued above, relative comparisons across children are essential components of these mechanisms, so we next consider whether the importance of relative comparisons varies across race and SES. Specifically, in Panel C we present estimates of the effects of school starting age on ADHD for five ECLS-K subsamples: white non-Hispanics, black non-Hispanics, Hispanics, children in the highest SES quartile, and children in the lowest SES quartile. All specifications include births within 100-day windows centered at eligibility cutoffs and control for observable covariates Xi and state indicators, matching the specifications in the last column of Table 3. For every subsample, the estimates imply that school starting age reduces diagnoses, stimulant usage, and predicted diagnoses based on teacher assessments. The point estimates are larger among Hispanic children than among both black and white non-Hispanics in four of the five cases, but we are wary of drawing strong conclusions from this pattern because none of the racial differences are statistically significant at conventional levels. Likewise, the estimates for low- and high-SES children are statistically indistinguishable and similar in magnitude in all five cases.

Overall, Table 5 shows that the mapping between ADHD symptoms and diagnoses varies across race and SES, but there is only weak evidence for heterogeneity in the relationship between school starting age and ADHD. Regardless of a child’s race or SES, teachers’ assessments of behavior and development depend on the child’s age relative to his peers. As a result, relatively young children of all races and SES backgrounds are disproportionately likely to be diagnosed with ADHD.

### 5. Summary and discussion

Diagnoses of attention-deficit/hyperactivity disorder (ADHD) among children have increased dramatically in recent decades, along with prescriptions of stimulants intended to treat the symptoms of ADHD. These rapid increases have been the source of much controversy about the definition and treatment of ADHD, and even about whether ADHD is a “real” condition. Substantial variation in diagnosis rates across states, races, and ethnicities has amplified these concerns, leading researchers to suspect that diagnoses and treatments are not solely based on underlying neurological conditions.

We have presented evidence that ADHD diagnosis rates vary systematically with the age at which a child begins kindergarten, with an additional year of school starting age reducing the likelihood of diagnosis by 5.4 percentage points. This age gradient is large relative to the 6.4 percent baseline diagnosis rate in the ECLS-K. Similarly, beginning kindergarten one year later reduces the likelihood that a child uses behavior-modifying stimulants in eighth grade by 4.4 percentage points and reduces the likelihood of using methylphenidate in particular by 3.8 percentage points.

The ECLS-K data used in this study are unique in that they include measures of ADHD diagnoses as well as teacher and parent reports of ADHD-related symptoms. These teacher and parent assessments shed light on the mechanisms underlying the negative effects of school starting age on diagnoses. Specifically, teachers’ evaluations of a child’s development are closely related to the child’s location in the classroom age distribution. In contrast, parental assessments are only weakly related to a child’s age-for-grade, perhaps because parents’ frames of reference include children of similar ages, rather than children in the same grade. Our estimates suggest that teachers play a vital role in decisions to refer children to medical professionals for evaluation and possible diagnosis. This role is reinforced by current NIMH diagnostic guidelines that require evidence of ADHD symptoms in at least two settings, such as at home and in the classroom.

The most troubling aspect of the close association between school starting age and ADHD is that it suggests that many children diagnosed with ADHD may not have any underlying biological markers of the disorder. In particular, children who are young for their grade may be diagnosed inappropriately if teachers and parents mistake their immaturity for ADHD. Among children born in the six months after their state’s kindergarten eligibility cutoff date, the ADHD diagnosis rate is 5.1 percent, roughly 20 percent lower than the 6.4 percent overall diagnosis rate. If medical professionals diagnose these relatively old children if and only if it is medically appropriate to do so, and if the true incidence of ADHD does not vary by birth date, then 20 percent of the 4.5 million children currently identified as having ADHD have been misdiagnosed. For many of these 900,000 children, transient deficiencies in maturity led to comparatively long-lasting use of stimulants intended to treat ADHD symptoms. These troubling findings are corroborated by the independent work of Evans et al. (2010), who apply similar techniques to those used here. These authors show that the effects of a child’s age-for-grade on ADHD are also apparent in the Current Population Survey, the National Health Interview Survey, and the Medical Expenditure Panel Survey.

Inappropriate diagnoses may impose substantial costs, in the form of adverse health impacts and the direct financial costs of stimulant therapy. Although no large-scale studies have assessed the long-term physical effects of the medications used to treat ADHD, the existing evidence suggests that chronic stimulant use may have numerous harmful effects. First, randomized clinical trials have consistently found that ADHD medications affect the cardiovascular system, raising users’ pulse rates and

17 The racial disparities in reported ADHD symptom levels are robust to alternative measures of symptoms. For example, following Currie and Stabile (2006), we created two binary measures equal to one if a child’s predicted ADHD score is at or above the 90th percentile of all predicted ADHD scores based on the teacher and parent SES composites, respectively. Black children are roughly twice as likely as white children to be in the top decile of both the teacher-based measure (17.6 percent versus 9.7 percent) and the parent-based measure (18.5 percent versus 9.2 percent).

18 As is widely recognized, ADHD prevalence also varies substantially by gender. In the ECLS-K, overall diagnosis rates are 9.1 percent among males and 3.3 percent among females. Unlike race- or SES-based differentials, this difference does not mirror differences in symptoms; for example, 15.6 percent of males are in the top decile of predicted ADHD scores based on the teacher assessments, compared to 6.2 percent of females. Conditional on symptoms, rates of medication usage also do not differ substantially by gender.
blood pressures. In one of the earliest experimental studies of methylphenidate, Ballard et al. (1976) found that clinically relevant doses raised average pulse rates by 8.1 beats per minute and increased systolic blood pressure by 6.2 mmHg relative to placebo. Recent studies such as Biederman and Faraone (2006) have found similar effects of modern extended-release methylphenidate delivery systems, implying that users experience elevated pulse rates and blood pressure throughout the course of treatment, i.e., for several hours each day and, in most cases, for many years. Based in part on this evidence, the FDA’s Drug Safety and Risk Management Advisory Committee voted in 2006 to add “black box” warnings—the strongest warnings used by the FDA—to packaging of ADHD stimulants in order to describe their cardiovascular risks. In describing the Committee’s decision, Nissen (2006) writes, “[b]lood-pressure changes of this magnitude, particularly during long-term therapy, are known to increase morbidity and mortality . . . blood-pressure changes [represent] such a reliable predictor of cardiovascular outcomes that class labeling would be appropriate in most cases.”

In addition to possibly harming cardiovascular health, ADHD medications dramatically reduce children’s growth rates. The NIMH’s Multimodal Treatment Study of ADHD (MTA Cooperative Group, 2004) found that in a 24-month randomized trial, children continuously treated with stimulants grew 1.92 cm (0.76 inches) less in height and gained 3.80 kg (8.36 pounds) less in weight than those treated with placebo, on average. Moreover, children who ended treatment after 14 months continued to grow more slowly over the next 10 months than those continuously given placebo, suggesting that these growth deficits may be irreversible. These unexpected findings suggest that chronic stimulant use may harm children in a number of ways, only some of which are well understood. These potential risks may be justified by therapeutic effects for children who have the biological markers of ADHD, but those who are diagnosed merely because of transient immaturity may not experience any offsetting benefits.19

Inappropriate ADHD diagnoses also impose substantial financial costs on the families of affected children, insurance providers, and taxpayers. Birnbaum et al. (2005) and Swensen et al. (2003) estimate that stimulant treatments for ADHD cost $1.6–2.5 billion annually in the U.S., and Martin (2003) estimates that $400–450 million of these costs are paid by Medicaid. If 20 percent of diagnosed and treated cases are medically inappropriate, roughly $320–500 million is spent annually on ADHD treatments for inappropriately diagnosed children, at a cost to Medicaid of $80–90 million. These estimates merit consideration in assessing whether Medicaid should continue to cover stimulant-based treatments for ADHD.

Finally, we note that the use of within-grade standards as a basis for ADHD diagnoses may harm the oldest children in a classroom, rather than the youngest. ADHD symptoms in relatively old children may be difficult to recognize in comparison to the hyperactivity and inattentiveness exhibited by their “normal” younger classmates. As a result, legitimate cases of ADHD in older children may go undiagnosed, possibly leading to long-term adverse effects on academic success and social adjustment. Whether relatively young children are over-diagnosed, relatively old children are under-diagnosed, or both, current efforts to define and diagnose ADHD evidently fall short of an objective standard.

Appendix A. Data construction and description

A.1. Binary measures of ADHD diagnosis, treatment, and diagnoses of non-ADHD health problems

We construct the binary ADHD diagnosis measure based on parent responses regarding whether a child was ever diagnosed with an activity, learning, or behavioral problem. For each of the three relevant problems, the parent was only asked for a specific diagnosis if he or she responded affirmatively to three lead-in questions. For example, in creating the “activity problem” measure, parents are first asked, “Do you have any concerns about {CHILD}’s overall activity level?” If the answer is “Yes”, the parent is then asked, “Has {CHILD} ever been evaluated by a professional in response to {his/her} activity level?” If the answer to this second question is also “Yes”, the parent is then asked “Did you obtain a diagnosis of a problem from a professional?” Finally, if the parent again answers “Yes”, he or she is asked, “What was the diagnosis?” which corresponds to the NCES variable P1DGNACT in the fall 1998 survey. Similarly, the NCES variables P1DGNATT and P1DGNBEH contain specific diagnoses of learning or behavioral problems. We create a binary measure of ADHD diagnosis that equals 1 if a parent reported a diagnosis of ADD or ADHD based on any of these three variables in any wave of the survey, and 0 otherwise. As described in the text, parents who reported in any survey that their child had been diagnosed with ADHD, ADD, or hyperactivity were asked in spring 2004 and in spring 2007 if the child was currently taking any medication intended to treat these disorders. The relevant NCES variable in the 2004 survey is PERMEDCNE, and follow-up questions ascertaining which medicines the child is taking are represented by the variables P6TKRTRLN, P6TKADDR, P6TKDXXDN, P6TKMTDT, P6TKCONC, and P6TKSOME. Finally, binary measures of diagnoses of health problems other than ADHD are constructed similarly to the binary ADHD diagnosis variable. The relevant NCES variables are P1DIFFH3 for hearing problems, P1COORD for mobility problems, P1COMMU2 for speech problems, P5ASTHMA for asthma, and P1DGNATT and P1DGNBEH for non-ADHD learning problems.

A.2. Teacher and parental Social Rating Scales

As described in Section 3, teachers and parents completed Social Rating Scale measures in the fall 1998, spring 1999, and spring 2000 survey waves. Respondents used four-point frequency scales to report how often a student demonstrates a particular behavior (such as getting into fights with peers), with a numerical value of 1 denoting “never”, 2 denoting “sometimes”, 3 “often”, and 4 “very often”. NCES aggregates the 24 teacher-reported scales into five composites: “approaches to learning” (measured by ECLS-K variable T1LEARN in the fall 1998 survey), “self-control” (T1CONTRO), “interpersonal skills” (T1INTERP), “externalizing problem behaviors” (T1EXTERN), and “internalizing problem behaviors” (T1INTERN). Similarly, the 22 parent-reported scales are aggregated into five composites corresponding to the NCES variables P1LEARN, P1CONTRO, P1SOCIAL, P1IMPULS, and P1SAIDLON, respectively.

Importantly, NCES does not release the individual scales, even in restricted-use versions of the data—only the 10 composite scales are available. All analyses in the paper use the fall 1998 composites, but models based on spring 1999 and spring 2000 composites generate similar conclusions. As described in the ECLS-K Base Year User’s Guide (NCES, 2001):

- T1LEARN measures six items that rate the child’s attentiveness, task persistence, eagerness to learn, learning independence, flexibility, and organization.

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19 Outram (2010) reviews several studies showing that methylphenidate does not improve the cognitive performance of adults who do not have ADHD. To our knowledge, no existing studies have investigated the effects of methylphenidate on children who do not have ADHD.
Table A.1
Kindergarten eligibility cutoff dates in the 50 states and DC in 1998.

<table>
<thead>
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Notes: Cutoff dates in place in 1998 were taken from the Education Commission of the States and state statutes. An entry of “LEA” refers to states that leave kindergarten entrance age cutoff policies to local education authorities (typically school districts).


To be diagnosed, a child’s symptoms must satisfy the criteria in either group A or B before age 7, and impairment must be present in two or more settings (such as at home and school).

A. Six or more of the following symptoms of inattention have been present for at least six months to a point that is inappropriate for developmental level:
1. Often does not give close attention to details or makes careless mistakes in schoolwork, work, or other activities.
2. Often has trouble keeping attention on tasks or play activities.
3. Often does not seem to listen when spoken to directly.
4. Often does not follow through on instructions and fails to finish schoolwork, chores, or duties in the workplace (not due to oppositional behavior or failure to understand instructions).
5. Often has trouble organizing activities.
6. Often avoids, dislikes, or does not want to do things that take a lot of mental effort for a long period of time (such as schoolwork or homework).
7. Often loses things needed for tasks and activities (e.g., toys, school assignments, pencils, books, or tools).
8. Is often easily distracted.
9. Is often forgetful in daily activities.

B. Six or more of the following symptoms of hyperactivity–impulsivity have been present for at least six months to an extent that is disruptive and inappropriate for developmental level:
1. Often fidgets with hands or feet or squirms in seat when sitting still is expected.
2. Often gets up from seat when remaining in seat is expected.
3. Often excessively runs about or climbs when and where it is not appropriate (adolescents or adults may feel very restless).
4. Often has trouble playing or doing leisure activities quietly.
5. Is often “on the go” or often acts as if “driven by a motor”.
6. Often talks excessively.
7. Often blurts out answers before questions have been finished.
8. Often has trouble waiting one’s turn.
9. Often interrupts or intrudes on others (e.g., butts into conversations or games).

To be diagnosed, a child must have been impaired by symptoms before age 7, and impairment from the symptoms must be present in two or more settings (such as at home and school).

A.4. Control variables used in the analyses

Control variables in selected specifications include indicators for gender, race, ethnicity, family structure, the marital status of the child’s primary caregiver, Census region, urbanicity, parental education, log family income, and family size:

- The gender, race, and ethnicity variables include indicators for whether a respondent is female, Asian, Hispanic, black, Native American, multiracial, or has missing information on race.
- Family structure variables include indicators for whether the child’s mother and father both live with the child, the mother only, the father only, or if some other family member lives with the child. Indicators for the marital status of the child’s parents include married, separated, divorced, never married, and not reported.
- There are four indicators for Census region (Northeast, Midwest, South, and West), three for urbanicity of the child’s residence.
(urban, suburban, or rural), and one each for missing Census region and urbanicity, respectively.

- Maternal and paternal education levels are measured as continuous variables ranging from 8 to 18 years. Log family income is created using the midpoints of the ranges of the categorical family income variable provided by NCES. Family size is measured as a continuous variable. Parental education, family income, and family size are set equal to their respective sample means when missing, and new 0–1 indicators for missing values are created for each of the original variables.

References


