CHRONIC ABSENTEEISM: AN OLD PROBLEM IN SEARCH OF NEW ANSWERS

KEY FINDINGS:

1. Chronic absenteeism, which is defined as missing 10 percent of school days or more, is a growing concern for educators across the US.

2. Absenteeism is associated with lower academic achievement and higher risk of dropping out of school.

3. Some interventions to reduce absenteeism have shown promise, but they have primarily focused on specific populations and/or have produced relatively small improvements. It is likely that substantial improvement will require more substantial investments.

POLICY IMPLICATIONS:

1. States and school districts need to collect high quality data to a) better understand the scope of the chronic absenteeism problem and b) to identify chronically absent students and monitor efforts to improve their attendance.

2. Educators and policy makers should pilot and test a variety of strategies to reduce chronic absenteeism and researchers should conduct well-designed, rigorous analyses of these interventions, to identify what works best to reduce chronic absenteeism.

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A 2013 report by the U.S. Department of Education (USED) identifies “chronic absenteeism” as a hidden educational crisis. In 2013-14, roughly 14 percent of students nationwide were chronically absent—defined as missing 10 percent or more of school days, excused or unexcused. In most states this would correspond to about 18 days of school missed each year. In some cities, that rate is considerably higher, with Detroit topping the list at 57.3 percent of students chronically absent.

Absenteeism is not a new concern. Educators and local officials were focused on this issue as early as the late 19th century. In 1898, a quarter of the juveniles jailed at the Chicago House of Correction were there for missing school. Despite considerable effort on the part of schools, communities, and states to reduce absenteeism, little progress has been made. It is therefore worth reviewing what we know about the causes, consequences and potential solutions for chronic absenteeism.

“In 2013-14, roughly 14 percent of students nationwide were chronically absent.”
Chronic absenteeism is associated with a host of adverse academic outcomes. A 2008 study of graduation patterns in Chicago Public Schools found that the number of days students were absent in eighth grade was a stronger predictor of freshman year course failure than eighth grade test scores. In fact, absenteeism was eight times more predictive of course failure than test scores. The same study found that freshman year absences were nearly as predictive of graduation rates as grade point average (GPA) and course failures, two more commonly used measures for identifying students at risk of not graduating. Similarly, a study of sixth graders in Baltimore City Public Schools found that among a variety of factors, chronic absenteeism was the strongest predictor of not graduating high school.

For younger students, research has shown that chronic absenteeism in kindergarten is associated with lower achievement in reading and math in later grades, even when controlling for a child’s family income, race, disability status, attitudes toward school, socioemotional development, age at kindergarten entry, type of kindergarten program, and preschool experience. Chronic absenteeism has also been linked to poor socioemotional outcomes, even after accounting for many other student characteristics. Existing research can’t definitively establish that chronic absenteeism causes poor student outcomes. It may be the case, for example, that poor academic performance causes students to choose to miss school, rather than the other way around. Or there may be a third factor that causes both, such as lack of sleep, which might causes a student both to miss their bus in the morning and therefore miss school, and also to struggle to focus on exams, leading to low achievement. Nonetheless, the intuitive connection between school attendance and learning—if you aren’t in school it is difficult to learn the material—coupled with the strong patterns of association between absenteeism and performance—suggests that chronic absenteeism is a problem worth addressing.

“57.3 percent of students are chronically absent in Detroit”
While rates of chronic absenteeism are surprisingly high overall, there are some important differences across student demographics. According to statistics compiled by the USED (Figure 1), black students are significantly more likely to be chronically absent than their white peers, while Asian students are the least likely to be chronically absent. English language learners (LEP) are 1.2 times less likely to be chronically absent than peers, while students with disabilities (IDEA) are nearly 1.5 times more likely to be chronically absent than peers.

While national data do not allow one to examine chronic absenteeism by socioeconomic status, existing research finds that chronic absenteeism is significantly more common among low-income students. For example, a national study of kindergarteners found that 21 percent of children living in poverty were chronically absent compared to only 8 percent of children not living in poverty.

Other research finds an interesting pattern across grades—namely, chronic absenteeism is high in kindergarten, drops to the lowest rates around fourth and fifth grade, and then climbs steadily through middle and high school to peak in 12th grade.

Figure 1: Chronic Absenteeism, by Race and Ethnicity and Other Identifiers
Researchers categorize the underlying causes of absenteeism into four groups: (i) student-specific factors, (ii) family-specific factors, (iii) school-specific factors, and (iv) community-specific factors (Table 1). As one might expect, the importance of various factors depends a great deal on the student’s age and social context. Kindergarten absenteeism is most strongly related to family factors—e.g., children whose parents suffer from substance abuse, or whose work schedules makes it difficult for them to get their children out the door each morning.

Teenage absenteeism, on the other hand, is more frequently associated with student or school-factors, such as fear of bullying, or disengagement with school. For example, in a 2016 Evidence Speaks article, Jing Liu and Susanna Loeb reported students were more likely to miss classes with certain teachers—highlighting how the academic environment can influence school attendance.  

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Source: REL Pacific, Review of research on student nonenrollment and chronic absenteeism

“The importance of various factors depends a great deal on the student’s age and social context.”
WHAT DO WE KNOW ABOUT REDUCING CHRONIC ABSENTEEISM?

Schools, communities, and states have been working for years to reduce absenteeism with many different programs and interventions. Some are based in schools and operated by teachers or counselors; others are court-based, administered by judges, social workers or other court staff; yet others are community-based, and organized by local non-profits. Some programs work with families; others focus primarily on students themselves; and a few attempt to address structural school factors.

There are hundreds of studies on programs designed to increase school attendance. Unfortunately, very few meet even a minimum standard of rigorous research. A 2012 meta-analysis conducted by the Campbell Collaboration identified 391 studies of absenteeism interventions, of which only 28 involved a plausible research design. The authors find that many of these interventions were effective, on average leading to a reduction in the number of days absent by 4.69 days. However, for the most part, the interventions studied were small, locally-developed programs, making it difficult to predict whether these approaches could be replicated successfully at a larger scale or in other contexts.

A handful of large, well-known interventions designed to support at-risk students target school attendance as a key intermediate outcome. These programs share several common features, including an early warning system to identify students with worrisome attendance patterns and individualized support for such students. Interventions are typically provided within a case management model, where school personnel or program staff work with students, and often their families, on a range of issues. The verdict on these programs is mixed.

One such program, Check & Connect, showed some promise in two small randomized control trials that studied the intervention for students with disabilities. The program involved monitoring student attendance, suspensions, course grades, and credits to provide individualized attention to at-risk students, and basic interventions including conversations between a monitor and the student about topics such as progress in school and how to resolve conflicts and cope with challenges. However, a more recent study on a broader population finds no effects.

“There are hundreds of studies... very few meet even a minimum standard of rigorous research”
Interim results from a recent randomized control trial of the The Early Warning Intervention and Monitoring System (EWIMS) indicate that the program has reduced chronic absenteeism rates from 14 to 10 percent. EWIMS is primarily a monitoring system, rather than a single intervention, but includes highly detailed and structured guidance for schools, along with a tool to help monitor student attendance and academic performance. Interventions for students found to be off-track are determined and implemented by school or district staff.

There is also some non-experimental evidence that an initiative in New York City under Mayor Bloomberg—which brought together a dozen city agencies to institute a pilot program that had many features considered best practices in absenteeism reduction—reduced absenteeism rates among poor children in participating schools. The program included improved use of attendance data, student mentors, principal-led school partnership meetings, connections to community resources, an awareness campaign, and attendance incentives.

States and localities, for their part, have enacted a variety of measures aimed at curbing absenteeism, including laws that mandate steep fines and even jail time for students and their parents. Many such laws have gained notoriety for what may be seen as draconian consequences for school absence. Several years ago, for example, a Houston-area judge jailed a 17-year-old honor-roll student who had missed school because she was working two jobs to support her siblings after her parents divorced and moved out of state. There is no evidence to suggest that these laws as a whole have reduced chronic absenteeism, and critics point out that they impose harsh and undue burdens on poor families and students with disabilities.

On the other hand, recent evidence suggests that “No Pass, No Drive” laws reduce chronic absenteeism among high school students by making obtaining (or keeping) a driver’s license conditional on school performance.

Several recent studies have tested low-cost, information-based interventions to improve student attendance. In one such program, parents received a postcard about the importance of attendance. One evaluation found that sending parents that single postcard reminder about the importance of attending school increased attendance by 2.4 percent. A similar intervention reduced absences by about 10 percent. Text messaging to parents, which has gained popularity recently as a low-cost intervention, has been shown to improve attendance by 17 percent. These findings seem to indicate that simply reminding parents that attendance is important and alerting them of how many days their kids have missed school can be an effective.
WHERE TO GO FROM HERE?

The first step is for states and districts to collect high quality data. The Every Student Succeeds Act (ESSA) requires states to report data on chronic absenteeism, but there is still much work to be done at the school and district level to ensure the quality and consistency of such data. One way to accomplish this would be for states to adopt chronic absenteeism as the fifth accountability measure in statewide ESSA systems, as recommended in a recent Hamilton Project report.

The next step is for schools to use this data in a strategic and ongoing way to identify chronically absent students, and then monitor efforts to improve their attendance. The evidence suggests that a variety of different types of programs can be successful. As with all programs, the quality of implementation seems critical. In the case of absenteeism prevention, implementation is particularly challenging because staff need to identify and respond to a variety of different factors underlying the absenteeism—from parental substance abuse to school bullying to transportation challenges.

While some broad policies such as No Pass, No Drive and some light-touch interventions have produced small improvements, it is likely that substantial improvement will require more substantial investments. Fortunately, because attendance occurs and can be tracked daily, it affords educators and researchers a perfect opportunity to pilot and test a variety of strategies in a relatively short period of time. Some recently developed interventions seem promising. We hope that the renewed attention on chronic absenteeism by policymakers will be accompanied by greater collaboration between educators and researchers to develop and assess strategies for keeping kids in school.

Next Steps:

1. States and districts collect high quality data.

2. Schools use this data in a strategic and ongoing way to identify chronically absent students and monitor efforts to improve their attendance.
ENDNOTES


2. There is not a single, agreed-upon definition of the chronic absenteeism. It is commonly defined as missing 10 percent or more of a school year. When the US Department of Education (USED) instituted reporting of chronic absenteeism in the 2013-2014 Civil Rights Data Collection (CRDC), however, the requested measure was the proportion of students who were absent 15 or more days of the school year. All definitions of chronic absenteeism consider both unexcused and excused absences, due to the commonsense assumption that missed learning impacts students regardless of the reason for the absence.

3. Author's calculations based on the 2013-2014 Civil Rights Data Collection (CRDC), available here: https://www2.ed.gov/about/offices/list/ocr/docs/crdc-2013-14.html

4. https://www.themarshallproject.org/2015/03/06/inexcusable-absences#mtO3pAORA


18. The study sample included interventions such as student counseling, behavioral interventions, family therapy, interdisciplinary team meetings, criminal prosecution, case management. The authors found that intervention effects did not vary significantly by program type, though the number of studies of each type was small enough that it would have been difficult to differentiate between program effects.


22. Poor students in pilot schools were 15 percent less likely to be chronically absent, relative to similar students at comparison schools. Balfanz, R. & Byrnes, V. 2014. Meeting the Challenge of Combating Chronic Absenteeism. Everyone Graduates Center, Johns Hopkins University School of Education.


25. A 2011 study in Washington State found that while truant students who received court petitions showed a modest short-term increase in attendance, they fared no better in the long-run than other truant students who did not experience the judicial intervention. See: https://www.courts.wa.gov/subsite/wscrr/docs/TruancyEvalReport.pdf


30. In Michigan, for example, school officials have expressed concern about attendance reporting standards. Some schools count all students present until a teacher submits attendance, while others consider all students to be absent until attendance is submitted. In addition, there is no consistent definition of how much of a school day a student must miss before being considered absent for the full day, or how tardy a student may be before being counted as absent for a class period.

About the Authors

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Youth Policy Lab Mission

The University of Michigan Youth Policy Lab helps community and government agencies make better decisions by measuring what really works. We’re data experts who believe that government can and must do better for the people of Michigan. We’re also parents and community members who dream of a brighter future for all of our children. At the Youth Policy Lab, we’re working to make that dream a reality by strengthening programs that address some of our most pressing social challenges.

We recognize that the wellbeing of youth is intricately linked to the wellbeing of families and communities, so we engage in work that impacts all age ranges. Using rigorous evaluation design and data analysis, we’re working closely with our partners to build a future where public investments are based on strong evidence, so all Michiganders have a pathway to prosperity.