

THE TRUST MODEL SHOWS PROMISING RESULTS ON CHRONIC TRUANCY RATES: A SNAPSHOT OF PILOT OUTCOMES



Pilots were conducted in two school districts. An urban district in Camden, New Jersey, and a comparatively rural district in Quincy, IL



13 students from 5 families who had an average of 59 absent days per school year consented to an intervention of weekly face-to-face visits.

779

The 13 students enrolled in the pilot collectively missed 779 academic school days pre-intervention.

579 SCHOOL DAYS RECOUPED

Collectively, the 13 students enrolled in the pilot interventions attended school 579 more days post-intervention than pre-intervention.



ECONOMIC IMPACT

Though it varies by district, a widely used national benchmark for one-day of school attendance is \$41 per day per student. This means \$23,739 was recouped in this pilot with just 13 students. Nationally, more than 7 million children meet the criteria for chronic absenteeism. That's an opportunity to re-route more than \$2 billion dollars towards valuable learning initiatives for kids.

4-WEEKS LEARNING TIME

ADDED PER STUDENT

On average, each individual student attended school 20 more days post-intervention. For those students who have a full academic year of attendance data post-intervention, their attendance continued to improve the year after being enrolled in the pilot.



NEXT STEPS

We are actively seeking funding to begin a learning collaborative amongst 3-4 schools interested in piloting the TRUST Model in their communities.

If you'd like more information about TRUST, please contact:

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