When the Saints Go Marching Out: Long-Term Outcomes for Student Evacuees from Hurricanes Katrina and Rita†

By Bruce Sacerdote*

I examine long-term academic performance and college going for students affected by Hurricanes Katrina and Rita. Students who are forced to switch schools due to the hurricanes experience sharp declines in test scores in the first year following the hurricanes. However, by the third and fourth years after the disaster, evacuees displaced from Orleans Parish see a 0.18 standard deviation improvement in scores. Gains are concentrated among students initially in the lowest quintiles of the test score distribution. Katrina evacuees do not show gains in college going relative to earlier cohorts from their same pre-hurricane high schools. (JEL I20, Q54, R23).

I think the best thing that happened to the education system in New Orleans was Hurricane Katrina.

— Arne Duncan, US Secretary of Education, January 2010.¹

One of the many effects of Hurricane Katrina was to close temporarily and later to force the reconstitution of schools in one of the nation’s worst performing urban school districts. Many, including US Secretary of Education Arne Duncan, have speculated that there may be a silver lining to the disaster in that students were forced to exit a poorly performing school system or that adults were forced to exit a labor market with limited opportunities.² Many New Orleans evacuees migrated permanently to different and, in most cases, better performing schools, while other evacuees returned to the newly formed Recovery School District in New Orleans. This paper is intended to be a thorough examination of long-run test score and college going outcomes for the evacuees.

Hurricane Katrina was one of the worst natural disasters in United States history. Roughly 1,900 deaths have been blamed on Katrina and estimates of the

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†To comment on this article in the online discussion forum, or to view additional materials, visit the article page at http://dx.doi.org/10.1257/app.4.1.109.


²Vigdor (2007) finds little support for the latter hypothesis.
damage to homes and infrastructure was approximately $80 billion. As of 2008, $60 billion in Federal money had been allocated for disaster relief and recovery. Because Katrina destroyed so many homes and flooded 80 percent of New Orleans, nearly 1 million people were displaced from their homes. Thirty-five thousand Katrina evacuees relocated to Houston, Texas, while 24,000 relocated to Mobile, Alabama, and 15,000 people moved to Baton Rouge, Louisiana. Rand Corporation estimates that of Louisiana’s 760,000 public school students (pre-Katrina and Rita), 196,000 were temporarily or permanently displaced from their schools (Pane et al. 2006).

This paper is among the first attempts at analyzing the long-term effects of displacement from Hurricanes Katrina and Rita on student achievement and college going. Test score data are provided by the Louisiana Department of Education and include reading and math test scores, basic student demographics, school and school district for each student in each year, and whether or not the student was displaced by Hurricanes Katrina or Rita. In addition, data from the National Student Clearinghouse are used to track five complete cohorts of high school students who reached high school graduation age pre-and post-Katrina.

The existing literature suggests at least two different effects that may be at work. The literature on the disruptive effects of moving schools (e.g. Hanushek, Kain and Rivkin 2004; Alexander, Dauber Norc, and Entwistle 1996) would suggest modest sized negative effects from switching schools. Having one’s family displaced by a hurricane is likely far more disruptive than a conventional move between schools. Vigdor (2007) estimates that adult evacuees lost, on average, three weeks of work, and that adult evacuees who did not return home lost closer to ten weeks of work. Pane et al (2006) finds that the median student evacuee missed five weeks of school.

Second, the literature on school and teacher quality (for example Rivkin, Hanushek, and Kain 2005; Kane, Staiger, and Rockoff 2008; Hoxby and Rockoff 2004; Hoxby and Murarka 2009; Betts, Zau, and Rice 2003; Clotfelter, Ladd, and Vigdor 2006) suggests that some New Orleans natives could actually benefit from being forced to move from low-performing schools. Interestingly, the test score gains I observe for Orleans evacuees are quantitatively similar to the gains that other researchers observe for students who win a lottery to attend a high value added charter school (e.g. Abdulkadiroglu et al. 2009).5

On average, Katrina evacuees from Orleans Parish experienced many sources of disruption and a large increase in school quality as measured by average test scores. Following the hurricanes, the Orleans Parish evacuees exited schools that had math test scores 0.45 standard deviations below the state average and enrolled in schools that were only 0.08 standard deviations below the state average. Roughly one-third of the Orleans Parish evacuees relocated permanently to a school district within

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4 Imberman, Kugler, and Sacerdote (2009) examine peer effects on students in schools that receive evacuees.
5 And one might compare and contrast the effects here to those observed in the Moving to Opportunity experiment (Katz, Kling, and Liebman 2001; and Ludwig, Duncan, and Hirschfield 2001).
Louisiana but outside the New Orleans MSA, while another third relocated temporarily and then return to the Recovery School District. Rita evacuees and Katrina evacuees from New Orleans suburbs (Jefferson, Saint Bernard, Saint Tammany, Plaquemines Parishes) experience similar schooling disruptions in the first weeks following the hurricanes, but the majority of Rita and suburban Katrina evacuees eventually return to their original school district.

In the spring of 2006, following the hurricanes, I find reasonably large (0.07 to 0.20 standard deviation) declines in test scores for all students who are displaced by the hurricanes. These results are for students who remain in Louisiana public schools and hence remain in my test score dataset. Through 2009, and in the hardest hit areas, including New Orleans, about 40 percent of the students exited the Louisiana school system. For students from suburban New Orleans (Jefferson Parish) and Lake Charles (in Calcasieu Parish), the negative effect disappeared gradually during 2007 and 2008.

Students from Orleans Parish saw the negative effect of Hurricane Katrina moderate by 2007. By 2008, these students were experiencing gains of 0.05 to 0.07 standard deviations relative to their pre-hurricane test score. And by 2009, these gains widened to 0.18. This suggests that long-run academic achievement for Orleans students may have been improved by the forced move. I conducted several exercises to ask whether these results could be explained by attrition from the sample, and I found no evidence that sample selection was driving the results.

Orleans Parish students do not see a corresponding gain in college going. There is a modest negative effect on the likelihood that these students attend four-year colleges and a 1–4 percentage point drop in the rate of attending any college. The latter effect may be explained by relocation away from the established relationships between high schools and two-year colleges in New Orleans. The dichotomy between test score and college-going results may stem from the fact that the students who gain the most in test scores from moving schools were not the ones on the margin of attending college.

I. Existing Literature on Hurricane Katrina

Several papers have examined labor market effects from Hurricane Katrina. One of the most in depth is Vigdor (2007), which asks whether evacuees benefit in the medium run from being forced out of New Orleans, which was high in poverty and unemployment, and had lower income than other cities in the South. This hypothesis is similar in spirit to the investigations of the Moving to Opportunity Program (F. Katz, Kling, and Liebman 2001) and the demolitions of public housing in Chicago (Jacob 2004). Vigdor (2007) finds that evacuees are hurt by the dislocation, both in terms of income and weeks worked. Zissimopoulos and Karoly (2007) find that one year after the storms, adult evacuees who relocate permanently have lower rates of employment than those who return. And all evacuees have higher rates of

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6 These declines are relative to all other Louisiana students in the same grade. This effect is roughly one to two times the size of being assigned a teacher with test score value added that is one standard deviation below the mean of all teachers in a state. (Kane, Rockoff, and Staiger 2008; and Hanushek et al. 2005).
self-employment relative to nonevacuees. McIntosh (2008) finds that the in-migration of evacuees hurt native wages and employment in Houston, Texas.

Several studies, including Paxson and Rouse (2008), Groen and Polivka (2008), and Sastry (2007), investigate patterns of population movement caused by Katrina. Katrina has reduced the size of New Orleans proper from roughly 480,000 to about 258,000 (as of the 2008 American Community Survey). Paxson and Rouse (2008) find that whites and homeowners were the most likely to return. Those whose homes faced the worst flooding were the least likely to return.

Most relevant for this paper are two Rand Corporation studies by Pane et al. (2006, 2008) that document the number of displaced students, where they went, and how many days of school were lost. The first study finds that 196,000 public school students in Louisiana were displaced. This represents roughly one quarter of Louisiana’s total enrollment. About 81 percent of the evacuees came from just three parishes (Orleans, Jefferson, and Calcasieu). Orleans is coterminous with the city of New Orleans. Jefferson contains much of the suburban portion of the New Orleans metro area and includes 21 cities, towns, and unincorporated areas. Calcasieu contains the city of Lake Charles and is in the southwest corner of New Orleans, which was devastated by Hurricane Rita.

Pane et al. (2006) show that the median evacuee missed five weeks of school. Thirty-eight percent of evacuees were out of school and then returned to their original school. Thirty-one percent relocated to another Louisiana school, while another 31 percent disappeared from the dataset. Pane et al. (2008) study one-year effects on attendance, mental health, and test scores. They find one-year effects from disruption on test scores similar to the effects I find.

II. Empirical Framework

My goal is to estimate the effect of the hurricanes on the academic performance and college-going of the evacuees. I ask how this effect varied for different types of evacuees and by their new location. Large numbers of students left the state as a result of the hurricanes. My main analysis of test score changes is focused on students remaining in Louisiana, but I do have specifications in which I include data for evacuees who arrive in Houston. My analysis for college-going is for all students regardless of post-hurricane location.

The hurricanes did not hit a random set of students but instead Katrina affected a group of students who were disproportionately poor and low scoring while Rita affected a group of students who were disproportionately richer and higher scoring. I use three related strategies to investigate the impacts of sample selection on my results. First, I reweight my regressions by the estimated propensity to leave the sample. Second, I show that attrition from the sample is unrelated to pre-hurricane test score growth (even though for some groups attrition is related to past test score levels). Within Orleans Parish, attrition is not strongly correlated with levels of test scores. Finally and perhaps most usefully, I directly remove about half of the attrition problem by adding back in evacuees who arrive in Houston. Adding these evacuees to the sample strengthens slightly, rather than weakens, my results.
My simplest OLS specification asks how the test scores of the eventual evacuees vary over time. Define $S_i$ and $Y_i$ to be, respectively, the test score and a dummy for college-going for student $i$. $S'_i$ is student $i$’s pre-hurricane test score. I standardize test scores at the level of the state $\times$ year $\times$ grade. $X_i$ is a vector of student-level characteristics and includes dummies for black, Asian, Hispanic, male, and free lunch status and a constant term. $G_i$ is a set of grade dummies. $D_t$ is a set of year dummies, and $\epsilon_i$ is the error term. $O_i$ is an indicator variable for ever being an evacuee from Orleans Parish, $R_i$ is an indicator for ever being a Rita evacuee, and $N_i$ is an indicator for being a Katrina evacuee from suburban New Orleans (which includes Jefferson, St. Tammany, St. Bernard, and Plaquemines Parishes). For the purposes of the college-going analysis, I further define for each school $j$, $O'_j$, $R'_j$, and $N'_j$ as indicator variables for a student’s school being evacuated in 2005 for Katrina in Orleans Parish, for Rita, or for Katrina in suburban New Orleans.

I run the following regression for each year $t$ in the dataset:

\[
(1A) \quad S_i = \beta_1 O_i + \beta_2 N_i + \beta_3 R_i + X_i \gamma + G_i \lambda + \epsilon_i.
\]

This is for student $i$ in year $t$. Standard errors are clustered at the level of the current school, but my results are robust to clustering at the level of the pre-hurricane school.

$\beta_1$, $\beta_2$, and $\beta_3$ tell me the relative position of three different types of evacuees within the test score distribution in a given year. I then look across the six regressions for each year in the period 2002–2009 and examine the pattern in coefficients.

I also run a difference-in-differences regression in which I stack the data and estimate the effects of the hurricane as the interaction between each post-hurricane year and eventual evacuee status:

\[
(1B) \quad S_t = \sum_{m=2006}^{2009} H_t^m (\beta_7^m O_i + \beta_8^m N_i + \beta_9^m R_i) + \beta_4 O_i + \beta_5 N_i + \beta_6 R_i + X_i \gamma + G_i \lambda + D_t \tau + \epsilon_i.
\]

Here, $t$ indexes years and $H_t^m$ is a dummy variable equal to one when $m = t$. $D_t$ are a full set of year effects. $\beta_4$, $\beta_5$, and $\beta_6$ measure the baseline effects of being an eventual Orleans, non-Orleans, or Rita evacuee, while $\beta_7^m$, $\beta_8^m$, and $\beta_9^m$ capture the interactions between evacuee status and each post-hurricane year. In short, I am asking how the test scores for evacuees change (pre- versus post-hurricane) relative to the change in test scores for all other students.

The advantage of the above approach is that I combine observations from several cohorts and use every observation for which I know evacuee status, rather than limiting myself to observations with complete sets of pre- and post-hurricane test scores. The disadvantage of the cross-sectional approach above is that I am allowing students to enter and exit the sample, and the mix of grades and cohorts varies.
in each year. For example, pre-hurricane, only students in grades 4, 8, and 10 were tested, whereas post-hurricane, all grades, 3–10, were tested.

A more sophisticated version of equation (1A) is to limit the sample to specific cohorts of evacuees that I observe both pre-Katrina and post-Katrina. I also limit the sample to students who are observed each year post-Katrina in order to eliminate the change in sample as a possible explanation for variation in the coefficients. I regress the growth in test scores (from baseline to each year $t$ for $t = 2006$ to 2009) on student characteristics and dummies for evacuee status. Specifically, I run the following regression separately for each $t = 2006$ to 2009:

$$
\Delta S_i = \beta_{10} O_i + \beta_{11} N_i + \beta_{12} R_i + X_i \gamma + G_i \lambda + \varepsilon_i.
$$

A myriad of other related specifications are possible. For example, I have tried controlling for baseline score on the right-hand side as opposed to imposing a coefficient of one (i.e. subtracting as above) on the baseline score. I have tried pooling all of the years and interacting evacuee status with each post-Katrina year. I have also tried pooling all years and using student fixed effects. All these variations yield results that are quite similar to the results from equation (2). For details and results see Sacerdote (2008).

I run equation (2) for fixed cohorts of students over time. My two cohorts are the students who were fourth graders in Spring 2004 or Spring 2005. I have also run equation (2) for the 2003 cohort of fourth graders and the eighth grade of 2005 cohort, and the results are quite similar. Unfortunately, I can only follow the eighth graders for two years post hurricane, whereas I can follow the fourth graders for four post-hurricane years.

As mentioned above a large fraction of evacuees from Orleans Parish migrated to Houston, Texas and show up in the dataset provided by the Houston Independent School District. I do not have student identifiers in either dataset, so I simply add the Houston evacuees into the sample used for the difference-in-differences specification in equation (1B). While Texas and Louisiana are using different standardized tests, both states provide a (normed) National Percentile Rank (NPR) for each student. For the evacuees in Houston, I take their NPR and normalize their scores by the mean and standard deviation of the NPR in Louisiana for each grade and year. This tells me where the evacuees in Houston place within the Louisiana test score distribution.

The Houston data contain 4,450 student × year observations for evacuees during 2006 and 2007. In my baseline specification, I assume that all evacuees observed in Houston are from Orleans but my results are robust to other assumptions. The Louisiana only sample contains 11,958 student × year observations for Orleans evacuees during 2006–2007. My calculations suggest that with zero attrition, the

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7 The inclusion of grade effects is not essential since the data are already demeaned at this level. But I demeaned at the level of the whole dataset before imposing sample limitations.

8 These data are described extensively in Imberman, Kugler, and Sacerdote (2009).
sample of Orleans evacuees would contain an additional 7,900 observations. Therefore, adding back in the Houston evacuees adds back 56 percent of the missing observations.

A separate question that I explore is whether the effects on test scores differ by an evacuee’s location within Louisiana after the hurricane. Specifically, I allow the effects for Orleans evacuees to vary by whether they return to the City of New Orleans, reside in suburban New Orleans, or exit the MSA. Of course choice of location is endogenous. In an attempt to overcome this endogeneity problem, I instrument for exiting the New Orleans MSA with the severity of hurricane and flood damage sustained by an evacuee’s school. This proxies for the damage level in an evacuee’s immediate home area. The instrument is from Federal Emergency Management Agency assessments and is available on a very localized level. Because I have, at most, one instrument, I only instrument for being an Orleans evacuee who is out of the MSA, rather than trying to instrument for multiple possible locations.

A. Analysis of College-Going

In addition to test score data, I have college-going outcomes for all students in five cohorts of tenth graders and five cohorts of eighth graders. One major advantage of these data is that they track students across state lines and school districts so that (unlike the test score data) evacuees who left Louisiana are included.

For this analysis, I classify students as evacuees based on which high school they attended and when. I estimate the effect of the hurricanes as a standard difference-in-differences in which I compare the within school difference (pre and post) for evacuated schools to the within school difference (pre and post) for nonevacuated schools. Specifically, I regress a dummy for college going status on cohort effects, high school fixed effects, and the interaction between being from a cohort that evacuated and a high school that evacuated.

I begin with the tenth grade cohorts of 2001–2005. The first three cohorts were scheduled to graduate pre-hurricane, and the second two cohorts were scheduled to graduate post-hurricane. All cohorts are observed in tenth grade pre-hurricane in their pre-hurricane school. Using all students in these five cohorts, I run the following regression:

\[
Y_{ijk} = A_k(\beta_{13} O_j' + \beta_{14} N_j' + \beta_{15} R_j') + X_{ijk}\gamma + S_{ijk}'\chi + \eta_j + \rho_k + \epsilon_{ijk}.
\]

Here, \(i\) indexes students, \(j\) indexes schools, and \(k\) indexes cohorts. The set of school effects is represented by \(\eta_j\), and the set of cohort effects is represented by \(\rho_k\). \(A_k\) is an indicator variable which takes the value one, if the cohort is the tenth grade cohort.

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\[9\] This is based on a long-run attrition rate of 40 percent. The long-run attrition rate shown in Table 2 is 37 percent.
of 2004 or 2005, meaning that the cohort graduated after the hurricanes. \( A_k \) interacts with the dummies for a school being evacuated as part of Rita, Orleans, or suburban New Orleans evacuations (i.e., \( R_j' O_j' \) and \( N_j' \)). I control for tenth grade test score \( S_i' \) using a cubic polynomial in test score.

Robust standard errors are clustered at the school \( \times \) year level, but results are robust to clustering at the school \( \times \) treatment level or school level. I report results for linear probability model, but results from probit specifications are similar.

I also run the analogous regression for the eighth grade cohorts. The eighth grade cohort of 2001 is the only pre-hurricane cohort, while the remaining eighth grade cohorts graduate post-hurricane.

III. Data Description

My dataset contains student level test scores, demographics, and college going outcomes for Louisiana public school students during the period 2000–2009. Pre-hurricane, I observe students in grades 4, 8, and 10; and post-hurricane I observe students in all of grades, 3–10. Under Louisiana’s accountability program, students in grades 4, 8, and 10 are tested in March of each year. These tests are known as the LEAP, or Louisiana Educational Assessment Program (grades 4 and 8), and the GEE, or Graduation Exit Examination. The subjects tested include math and English Language Arts (ELA) for grades 4, 8, and 10. Science and social studies are tested in grades 4, 8, and 11. For the sake of brevity, I do not report results for science and social studies tests. In spring 2006, tests known as the ILEAP (Integrated Louisiana Educational Assessment Program) were added for grades 3, 5, 6, 7, and 9. (The Iowa Test of Basic Skills was previously used for these students. I do not have the Iowa test scores.) Students in these five grades are tested in both math and English language arts. Students in grades 3, 5, 6, and 7 are tested in science and social studies. The tests in the ILEAP grades do not have a high-stakes component at the student level.

I have a randomly generated ID number which allows me to link a given student across years in the dataset. For the spring of 2006, I have a field that tells me which students are evacuees and whether they were displaced from a public school or private school, and whether they were displaced by Katrina or Rita. This was collected by teachers and principals and then reported to the state at the time the exams were taken. For each year, I know a student’s school and district, race, gender, and free lunch status.

Students are coded as displaced if the hurricane forced the closing of their school during September 2005 or the hurricane forced the family to move, or both. Nearly all students displaced from Orleans Parish are in a different school and district in the spring of 2006. In contrast, most of the students displaced by Rita (in Cameron and Calcasieu Parishes) and many of those displaced from a suburban New Orleans parish (Jefferson, St. Tammany, St. Bernard, Plaquemines) returned to their original school district by Spring 2006. A student is counted as an evacuee (equivalently “displaced”) even if they returned to their original school within a few weeks after the hurricane.
Figure 1 shows the location of the evacuee students in 2006. The evacuees are sprinkled throughout Louisiana with concentrations in suburban New Orleans, Baton Rouge, and Shreveport. The parishes most affected by Hurricane Katrina are Orleans, Jefferson, Plaquemines, Saint Tammany, and Saint Bernard. These parishes comprise the New Orleans Metropolitan Statistical Area. Post-hurricane, the count of evacuees in grades 4, 8, and 10 in Jefferson Parish grew by about 1,200 evacuees, while East Baton Rouge School District gained about 1,000 of these evacuees. This implies that East Baton Rouge gained roughly 3,300 student evacuees in all grades. The remaining school districts in the state each gained 0–150 evacuees. The number of evacuees in Orleans itself shrunk dramatically post-Katrina. The Recovery School District (RSD) was set up to administer most of the schools in the former Orleans Parish School District. The RSD had roughly 1,100 fourth, eighth, and tenth graders by 2007.

My main analysis sample is constructed by taking all students in the test score database (2003–2009) and limiting the data to students observed in 2006 since that is the year during which the Louisiana Department of Education required schools to provide information on a student’s evacuee status. To run equation (2), I then further limit the sample to students also observed in grade 4 during 2004 or 2005 and each of the post-Katrina years (2006–2009). In all cases, in the tables and text, when I refer to a single year, I mean March of that year. Hence, 2005 refers to March 2005, which is the spring of the 2004–2005 school year. All references to 2005 test score data are pre-hurricane.

In Table 1, I show summary statistics at the student level for both fourth grade cohorts during 2006. There are 60,860 students originating from these two cohorts.
I also show summary statistics separately for the Orleans, suburban Katrina, and Rita evacuees. About 8 percent of the students in the fourth grade sample are Katrina evacuees, with about one-third of those originating from Orleans Parish. Roughly 3,600, or 5.9 percent, of the former fourth graders are Rita evacuees. Forty-two percent of all students are black, while 90 percent of the Orleans evacuees are black and 28.5 percent of the Rita evacuees are black.

I standardize math and ELA scores to be mean zero, standard deviation one within each year and grade. The standardization is performed using the entire state and before limiting the sample. Overall, the Orleans evacuees have math scores that are 0.49 standard deviations below the state average and ELA scores that are 0.46 standard deviations below the state average. The Rita evacuees have math scores that are 0.23 standard deviations above the state average and ELA scores that are 0.28 standard deviations above the state average. Sacerdote (2008) has more detail about how average test scores vary by school district over time. Pre-hurricane, Jefferson Parish had test scores that were 0.18 standard deviations below the state average, while Plaquemines and St. Tammany were substantially above the state average.
I report school average scores for a student’s pre-hurricane and post-hurricane schools. The school averages are all computed using 2005 data. Pre-Katrina Orleans students were attending schools in which the average math score was 0.45 standard deviations below the state average. After the hurricane, these same evacuees attended schools with math scores only 0.08 standard deviations below the state average. In contrast, the Rita evacuees and suburban Katrina evacuees saw much more modest changes in average school test scores. I also report the median family income for the zip code of a student’s pre-hurricane and post-hurricane school. Both figures use census 2000 data. Pre-hurricane, Orleans evacuees were in areas with a median family income of $33,000, which rises to $40,000 after the hurricane.

Katrina evacuees are more likely to disappear from the Louisiana public school sample relative to nonevacuees. Roughly 64 percent of the evacuees appear at some point in the post-Katrina sample, versus roughly 80 percent for all other students. In Table 2, I show mean characteristics for Orleans fourth graders in 2004 and 2005, and I split the sample by whether or not the student disappears from the test score data entirely or ever returns by 2009. Gender, race, and free lunch status are modestly related to exiting the dataset. For example, 94.4 percent of the Orleans students who remain are black, versus 95.3 percent of students who exit. However, the relationship between test score levels and attrition is a bit weaker. The Orleans students who remain have baseline math scores 0.50 standard deviations below the state average, while the Orleans students who exit have baseline scores 0.52 standard deviations below the state average. The t-statistic for this difference is 1.22.

In results not reported, I ask whether exiting the dataset is related to past growth in test scores for Orleans students. Given the limited pre-hurricane data (grades 4, 8, and 10 are tested), I can best ask this question for students who are in fourth grade in 2000 or 2001. Most of these students take the eighth grade exam before the hurricanes. I find that pre-hurricane growth in test scores is unrelated to attrition. When I regress growth in math scores on a dummy variable for remaining in the

### Table 2—Means for Orleans Students Who Leave versus Stay Post Katrina

<table>
<thead>
<tr>
<th>Variable</th>
<th>Return Mean</th>
<th>Return SD</th>
<th>Exit Mean</th>
<th>Exit SD</th>
<th>t-test for difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free lunch eligible</td>
<td>0.892</td>
<td>0.310</td>
<td>0.879</td>
<td>0.326</td>
<td>-2.33</td>
</tr>
<tr>
<td>Male</td>
<td>0.512</td>
<td>0.500</td>
<td>0.530</td>
<td>0.499</td>
<td>1.94</td>
</tr>
<tr>
<td>Student is black</td>
<td>0.944</td>
<td>0.230</td>
<td>0.953</td>
<td>0.212</td>
<td>2.17</td>
</tr>
<tr>
<td>Student is hispanic</td>
<td>0.012</td>
<td>0.108</td>
<td>0.011</td>
<td>0.103</td>
<td>-0.56</td>
</tr>
<tr>
<td>Student is asian</td>
<td>0.014</td>
<td>0.116</td>
<td>0.011</td>
<td>0.103</td>
<td>-1.43</td>
</tr>
<tr>
<td>Math score (standardized)</td>
<td>-0.497</td>
<td>1.030</td>
<td>-0.521</td>
<td>1.054</td>
<td>-1.22</td>
</tr>
<tr>
<td>English language arts score</td>
<td>-0.462</td>
<td>1.046</td>
<td>-0.472</td>
<td>1.061</td>
<td>-0.52</td>
</tr>
<tr>
<td>Average math score at school</td>
<td>-0.544</td>
<td>0.439</td>
<td>-0.539</td>
<td>0.433</td>
<td>0.65</td>
</tr>
</tbody>
</table>

**Notes:** I identify all fourth graders in Orleans schools in the 2004 and 2005 cohorts. I then look at means for those who ever reappear post-hurricane versus those who exit the dataset permanently. This corresponds to the sample selection rule used for equation (1A) and Figures 2 and 3. There are 8,257 Orleans students in these cohorts who return to Louisiana Public Schools and 4,644 who exit.
sample, the coefficient on remaining in the sample is a modest 0.014 with a standard error of 0.034. For growth in English Language Arts scores, the coefficient is 0.012 with a standard error of 0.032.

As mentioned above, I also have data on college enrollments for all tenth and all eighth graders in Louisiana Public Schools during the period 2001–2005. The data are from the National Student Loan Clearinghouse database and were created in a collaboration between me, the Louisiana Board of Regents, the Louisiana’s Department of Education’s Office of Assessment and Accountability, and Data Recognition Corp, which organizes and warehouses certain portions of the student level data. The Clearinghouse data have a useful feature, which is that the data track students across school districts and state lines. Hence, all evacuees are included in my analysis whether they return to their initial district, switch to a private school, or move to Houston, Texas or any other part of the country.

My two outcomes are enrollment in any college and enrollment in a four-year college. For the college-going analysis, I infer evacuee status from whether or not a student’s high school was closed following the hurricanes. Note that for many students I have their actual evacuee status as reported by their receiving school. However, I do not have this information for students who left the state or public school system, and I do not want to limit the analysis to students who remain. Summary statistics for a single cohort, the tenth grade of 2005, are reported in Table 3. The cohort

\[\begin{array}{l|ccccc}
\text{Variable} & \text{Observations} & \text{Mean} & \text{SD} & \text{Min} & \text{Max} \\
\hline
\text{Enrolled in four year college} & 40,074 & 0.396 & 0.489 & 0.000 & 1.000 \\
\text{Enrolled in any year college} & 40,074 & 0.551 & 0.497 & 0.000 & 1.000 \\
\text{Katrina evacuee, not New Orleans} & 40,074 & 0.093 & 0.291 & 0.000 & 1.000 \\
\text{New Orleans Katrina evacuee} & 40,074 & 0.089 & 0.285 & 0.000 & 1.000 \\
\text{Rita evacuee} & 40,074 & 0.052 & 0.222 & 0.000 & 1.000 \\
\text{Orleans evacuee moved out of Orleans parish} & 40,074 & 0.022 & 0.147 & 0.000 & 1.000 \\
\text{Orleans evacuee who returned} & 40,074 & 0.015 & 0.120 & 0.000 & 1.000 \\
\text{Orleans evacuee who left Louisiana} & 40,074 & 0.053 & 0.223 & 0.000 & 1.000 \\
\text{Katrina evacuee (not Orleans) moved districts} & 40,074 & 0.011 & 0.103 & 0.000 & 1.000 \\
\text{Katrina evacuee (not Orleans) who returned} & 40,074 & 0.051 & 0.220 & 0.000 & 1.000 \\
\text{Katrina evacuee (not Orleans) who left louisiana} & 40,074 & 0.032 & 0.175 & 0.000 & 1.000 \\
\text{Student is black} & 40,074 & 0.410 & 0.492 & 0.000 & 1.000 \\
\text{Student is hispanic} & 40,074 & 0.018 & 0.131 & 0.000 & 1.000 \\
\text{Student is asian} & 40,074 & 0.018 & 0.133 & 0.000 & 1.000 \\
\text{Standardized value of math score (LEAP or ILEAP)} & 40,074 & 0.050 & 0.994 & −3.193 & 4.376 \\
\text{Standardized value of ELA score (LEAP or ILEAP)} & 40,074 & 0.054 & 0.971 & −4.368 & 3.255 \\
\end{array}\]

Notes: The data are the census of all tenth graders in Louisiana public schools. College-going outcomes are obtained by merging the Louisiana DOE data with the National Student Clearinghouse Database. College-going outcomes refer to “ever enrolled” as of January 2009. Evacuee status is inferred from cohort and high school.

\[^1\text{I have data on later cohorts too, but I limit the analysis here to pre-hurricane cohorts, some of which were affected by the hurricanes.}\]
contains about 40,000 students and 39.6 percent of these students enroll in a four-year college by January 2010. Fifty-five percent enroll in any college covered by the Clearinghouse. And, 8.9 percent of students in the cohort are Katrina evacuees from Orleans Parish schools.

IV. Results

Figure 2 displays for math scores the results from estimating equation (1A), i.e. the repeated cross sections with Orleans and Rita evacuee status on the right-hand side. I include the dummy for suburban New Orleans in the regression but, for clarity, do not show this third line in the graph. In 2004 and 2005, controlling for demographics, eventual Orleans evacuees have math test scores that are 0.19–0.16 standard deviations below the math scores of other Louisiana students. After the hurricanes, this gap widens to −0.30 standard deviations in 2006. The gap then narrows dramatically to −0.13 by 2007 and to −0.10 by 2008. The gap is actually statistically insignificant by 2009. This suggests that the Orleans evacuees saw an initial decline of 0.10 standard deviations immediately following the hurricane. However, these students then made enough gains to eliminate their pre-hurricane disadvantage. The elimination of the test score gap is only true after controlling for race and free lunch status.

The Rita evacuees show a different pattern. Pre-hurricane, the Rita evacuees are about 0.04–0.05 standard deviations ahead of the rest of the state. They lose this
advantage in the year immediately following the hurricane, with their test scores falling by 0.08 standard deviations.\textsuperscript{11} The Rita evacuees then have slight gains in 2007 and 2008.

Figure 3 repeats this exercise using the English Language Arts scores. The pattern is quite similar to that observed for math scores. Before the hurricane, the Orleans evacuees are about \(-0.25\) standard deviations below the state average and experience a drop of \(0.10\) standard deviations in 2006. By 2007, the Orleans evacuees are ahead of where they started, and they make further gains in 2008. The Orleans evacuees end the period near the state average, meaning that they have eliminated the pre-hurricane gap. The Rita evacuees again start the period above the state average and lose a portion of their advantage.

Certainly one possible interpretation of these facts is that the new schools for the New Orleans evacuees have such higher value added relative to the old schools that within two years the evacuees have more than made up for the large costs of the dislocation imposed by the hurricane. The Rita students do not see an increase possibly because they receive only costs and no benefits from the disruption.

A concern with this interpretation is that test scores for students in Orleans may have been trending upward prior to the hurricane. Appendix Table 1 shows that this was not the case. I use the 2006 data to identify which schools will be closed due

\textsuperscript{11}The size of the 2006 decline for all three groups of evacuees is consistent with Pane et al.’s (2008) finding of a decline of \(-0.09\) to \(-0.20\) standard deviations.

\textbf{Figure 3. Repeated Cross Sectional “Effects” on ELA Scores}

\textbf{New Orleans versus Rita Evacuees}

\textit{Notes:} I regress English language arts scores (all grades) on dummies for eventual Orleans and Rita evacuee Status, race dummies, male, and free lunch status. The latter is split by evacuees who are in Orleans Parish in 2004 or 2005 versus all others. The 2006–2009 scores are post-hurricane. Students are tested in March of each year. Suburban Katrina evacuees are also included in each regression but the line is not shown for simplicity.
Observations 763,887 768,337 755,737 760,187

public school due to Rita

Rita evacuee 0.088 0.088 0.071 0.071

year is 2009

−0.200 −0.200 −0.291 −0.291

(0.063)** (0.063)** (0.066)** (0.066)**

New Orleans evacuee

Non Orleans Katrina evacuee ×

year is 2006

−0.099 −0.099 −0.065 −0.065

(0.026)** (0.026)** (0.026)** (0.026)**

Non Orleans Katrina evacuee ×

year is 2007

−0.071 −0.071 −0.077 −0.077

(0.040)+ (0.039)+ (0.037)* (0.037)*

Non Orleans Katrina evacuee ×

year is 2008

−0.003 −0.003 −0.032 −0.032

(0.049) (0.049) (0.047) (0.047)

Non Orleans Katrina evacuee ×

year is 2009

0.080 0.081 0.045 0.045

(0.045)+ (0.045)+ (0.044) (0.044)

Non New Orleans evacuee

Rita evacuee × year is 2006

−0.117 −0.117 −0.056 −0.056

(0.031)** (0.031)** (0.023)* (0.023)*

Rita evacuee × year is 2007

−0.064 −0.064 −0.068 −0.068

(0.032)* (0.032)* (0.031)* (0.031)*

Rita evacuee × year is 2008

−0.043 −0.043 −0.057 −0.057

(0.034) (0.034) (0.039) (0.039)

Rita evacuee × year is 2009

−0.063 −0.063 −0.048 −0.048

(0.041) (0.041) (0.032) (0.032)

Rita evacuee

public school due to Rita

0.088 0.088 0.071 0.071

(0.033)** (0.033)** (0.029)* (0.029)*

Observations 763,887 768,337 755,737 760,187

R² 0.1551 0.1555 0.1410 0.1420

Notes: I run equation (1B) using all students in the sample. The regressions include year dummies, dummies for eventual evacuee status (Orleans, Non-Orleans, Rita), and controls for race, gender, grade, and free lunch status. This equation estimates the effect of evacuee status as a difference-in-differences; the effect is measured as the change in test scores for evacuees from pre- to post-hurricanes relative to the same change for the nonevacuees, i.e. the rest of the state. Columns 1 and 3 are only for students in Louisiana. Columns 2 and 4 add in test scores for evacuees who are living and attending school in Houston. This provides an additional 4,450 student-year observations for evacuees. Both Houston, TX and Louisiana provide National Percentile Rankings for their students’ scores, and the Houston test scores are standardized using the Louisiana means and standard deviations. In this table, students are allowed to enter and exit the sample across years. The tables that follow this one hold the sample constant to the group of students observed in every single year in two specific cohorts.

***Significant at the 1 percent level.

**Significant at the 5 percent level.

*Significant at the 10 percent level.

to Katrina or Rita. I limit the sample to successive cohorts of fourth graders. I then examine test scores in these schools in each year from 2000 to 2005. This sample is based upon a student’s current school and that school’s future evacuation status. This differs from the main analysis sample since, in Appendix I, I use all students rather
than those observed before and after the hurricane. Controlling for race and free lunch status, math scores in the Orleans schools are consistently 0.23–0.29 standard deviations below the state average. The only anomalous year is 2002 when Orleans schools scored particularly poorly on both math and reading. If I stack these data and test for a differential trend in the Orleans schools, I find only a small one for math scores. The coefficient on the time trend (in years) for math scores for Orleans is 0.018 with a standard error of 0.009. The time trend for ELA scores is 0.025. That means that from 2005 to 2009, we might have expected to see an improvement of 0.07 in math scores, versus the 0.20 that we observed. More importantly this estimated “pre-trend” of 0.018 per year appears to be driven largely by a recovery from the anomalous dip in 2002, as opposed to being a long-term trend.

Table 4 contains the difference-in-differences estimates of the effects of hurricanes via equation (1B). The results in Table 4, which pool the years, are generally similar to those already shown in Figures 2 and 3. Column 1 is for math scores and for the Louisiana sample. Pre-hurricane, the Orleans evacuees have math scores that are 0.20 standard deviations below the state average. In 2006, the first year after the hurricanes, the Orleans evacuees fall an additional 0.05 standard deviations in the math score distribution. By 2007 and 2008, the Orleans evacuees have statistically insignificant gains relative to their initial position. By 2009, the evacuees are significantly ahead (by 0.15 standard deviations) of their baseline scores.

Column 2 adds to the sample an additional 4,450 student-year observations for evacuees located in Houston. This addition has little effect on the results. The math test score gain for 2007 rises a bit. Columns 3 and 4 are the difference-in-differences estimates for ELA scores with and without the evacuees in Houston. Adding the evacuees in Houston slightly lowers the Orleans evacuees’ scores for 2006 and slightly raises the evacuees’ scores for 2007, but neither change is statistically significant.

Table 5 proceeds to the estimation of equation (2) in which I limit the sample to specific cohorts and identify the effects of evacuee status on test score growth for each of the four post-hurricane years. Table 5 includes results for math and ELA scores for cohorts that are in fourth grade in 2004 or 2005. All regressions include grade effects and controls for race, gender, and free lunch status. Each column is a regression for a different post-hurricane year. The upper panel of the table is for math scores. In 2006, immediately following the hurricane, the Orleans evacuees are 0.17 standard deviations behind where they started. By 2008, the Orleans evacuees are slightly (but statistically insignificantly) ahead of their original position in the test score distribution. By 2009, the evacuees, most of whom are now eighth and ninth graders, are 0.19 standard deviations ahead of where they started.

The lower panel is for ELA scores, and the pattern for Orleans evacuees is much the same. In the year immediately following the hurricanes, the Orleans evacuees fall by 0.17 standard deviations in the test score distribution. These students have a modest gain from baseline by 2008 and a large and statistically significant gain by 2009.

---

12 As of this writing, I have not yet found out what was unusual about 2002.
Table 5 also reports separate coefficients for each post-hurricane year for the Rita evacuees and the non-Orleans (suburban) Katrina evacuees within the two cohorts. Consider first the effects on math scores. The fourth grade non-Orleans evacuees experience a 0.10 decline in scores in 2006. They eliminate most of the decline by 2008 to end the period with a statistically insignificant gain of 0.027 standard deviations. The fourth grade cohorts of Rita evacuees have an initial decline of 0.07 standard deviations in 2006, and this gap is eliminated by 2009.

The patterns in test score growth for suburban Katrina and Rita evacuees for ELA scores are somewhat different than the pattern for math scores. Suburban Katrina evacuees experience only a small (0.024) test score decline in 2006, followed by a larger (0.07) decline in 2007. This effect disappears by 2008. The Rita evacuees also see a modest decline in ELA scores in 2006, which worsens in 2007 and is not eliminated by 2009.

<table>
<thead>
<tr>
<th>New Orleans evacuee in public school</th>
<th>(0.042)**</th>
<th>(0.046)</th>
<th>(0.043)</th>
<th>(0.039)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non New Orleans in public school</td>
<td>(0.020)**</td>
<td>(0.025)**</td>
<td>(0.026)</td>
<td>(0.025)</td>
</tr>
<tr>
<td>Rita evacuee in public school</td>
<td>(0.024)**</td>
<td>(0.027)</td>
<td>(0.026)</td>
<td>(0.026)</td>
</tr>
<tr>
<td>Constant</td>
<td>(798.101)</td>
<td>(0.266)**</td>
<td>(0.048)**</td>
<td>(0.054)**</td>
</tr>
<tr>
<td>Observations</td>
<td>59,211</td>
<td>59,211</td>
<td>59,211</td>
<td>59,211</td>
</tr>
<tr>
<td>R²</td>
<td>0.1445</td>
<td>0.0679</td>
<td>0.0568</td>
<td>0.0420</td>
</tr>
</tbody>
</table>

Notes: These are the estimates from equation (2) in the text. I follow two fixed cohorts of fourth graders over time from 2004 or 2005 through 2009. I distinguish between Katrina evacuees from Orleans Parish School District, Katrina evacuees from suburban districts, and Rita evacuees. All other Louisiana students are also included and are the omitted category. The dependent variable is the growth in standardized score from baseline (2004 or 2005) to the current year. Regressions include dummies for race, gender, year, grade, and free lunch. Test scores are standardized within year and grade at the state level. Standard errors are clustered at the school level.

*** Significant at the 1 percent level.
**  Significant at the 5 percent level.
*   Significant at the 10 percent level.
One robustness check I perform is weighting the observations in my sample by the propensity to attrit. I have tried numerous specifications to estimate the propensity to exit the sample but have focused on using all the Orleans students (not just the fourth graders). I regress a dummy for exiting the sample on baseline test scores and demographics.

I have re-run my regressions weighted by the propensity to exit the sample. The results are quite similar to the unweighted results shown in Table 5. For example, in 2006, Orleans evacuees experience an initial drop in math test scores from a baseline of 0.17 standard deviations. However, by 2009 they have a gain of 0.20 standard deviations from baseline. The Orleans evacuees show a drop of 0.17 in ELA scores in 2006, which becomes a gain of 0.18 by 2009. If anything, my results strengthen slightly when I account for attrition.
In Tables 6 and 7, I provide more detailed results on which Orleans evacuees showed the largest effects from the hurricanes. Table 6 divides the sample by quintiles of baseline (pre-hurricane) test scores and runs specification (2) for 2006 and 2009. Quintiles are defined using the statewide distribution of test scores, and Orleans evacuees are more likely to score in the bottom two quintiles. Column 1 examines math scores for fourth graders who were in quintiles 1 and 2 pre-Hurricane. The Orleans evacuees from these bottom two quintiles show an initial drop of 0.18 standard deviations immediately after the hurricane. This changes to a gain of 0.21 standard deviations by 2009, however.

Column 3 limits the sample to fourth graders who were in the top two quintiles pre-hurricane. The Orleans evacuees from this group see only half as much gain in relative test scores by 2009 (0.12 instead of 0.21). When I look at ELA scores in the bottom panel, this pattern is even more pronounced. Orleans evacuees in the bottom two quintiles see a gain of 0.24 standard deviations by 2009. But Orleans evacuees in the top two quintiles have only a small (0.06) and statistically insignificant gain in test scores. The ELA gains are concentrated among evacuees who had the lowest baseline performance.

<table>
<thead>
<tr>
<th></th>
<th>Math growth from baseline to 2008 or 2009</th>
<th>ELA growth from baseline to 2008 or 2009</th>
<th>Math growth from baseline (IV for leave Orleans MSA)</th>
<th>ELA growth from baseline (IV for leave Orleans MSA)</th>
<th>Math growth from baseline (reduced form)</th>
<th>ELA growth from baseline (reduced form)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orleans evacuee currently outside N.O. MSA</td>
<td>0.206 (0.032)**</td>
<td>0.148 (0.032)**</td>
<td>0.473 (0.094)**</td>
<td>0.460 (0.104)**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orleans evacuee currently in Orleans Parish district</td>
<td>0.155 (0.062)*</td>
<td>0.255 (0.040)**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orleans evacuee currently in recovery district</td>
<td>0.045 (0.087)</td>
<td>0.005 (0.070)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orleans evacuee currently in N.O. suburban districts</td>
<td>0.034 (0.071)</td>
<td>0.082 (0.068)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suburban Katrina evacuee</td>
<td>−0.000 (0.022)</td>
<td>0.005 (0.014)</td>
<td>0.001 (0.022)</td>
<td>0.006 (0.013)</td>
<td>−0.007 (0.021)</td>
<td>−0.002 (0.013)</td>
</tr>
<tr>
<td>Rita evacuee</td>
<td>−0.014 (0.021)</td>
<td>−0.105 (0.020)**</td>
<td>−0.014 (0.021)</td>
<td>−0.105 (0.020)**</td>
<td>−0.105 (0.021)**</td>
<td>−0.106 (0.020)**</td>
</tr>
<tr>
<td>FEMA damage assessment to tract</td>
<td>0.026 (0.005)**</td>
<td>0.026 (0.005)**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>−0.783 (0.075)**</td>
<td>0.030 (1.224.243)</td>
<td>0.687 (0.099)**</td>
<td>−0.650 (0.073)**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>125,202</td>
<td>125,222</td>
<td>125,202</td>
<td>125,222</td>
<td>125,202</td>
<td>125,222</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.040</td>
<td>0.037</td>
<td>0.039</td>
<td>0.035</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: I look at test score growth for two cohorts of fourth graders from (2004 or 2005) to (2008 or 2009). I divide the Orleans evacuees into those that left the MSA, those that are in the original (now very small) Orleans Parish School District, those that are in the Recovery School District, and those in suburban Orleans districts. Because location in 2008 or 2009 is endogenous, I instrument for leaving the MSA with the amount of hurricane damage experienced by the evacuee’s census tract. See the text for a description of the instrument. Columns 1 and 2 are OLS. Columns 3 and 4 are two stage least squares. Columns 5 and 6 are reduced form regressions of test score growth on the instrument. Regressions include dummies for race, gender, year, grade, and free lunch. Test scores are standardized within year and grade at the state level. Standard errors are clustered at the school level. Robust standard errors in parentheses.

***Significant at the 1 percent level.
**Significant at the 5 percent level.
*Significant at the 10 percent level
In Table 7, I ask how the effects vary by an evacuee’s current (2008 or 2009) location. I again combine two cohorts of fourth graders. I run an expanded version of equation (2) in which I allow separate effects for evacuees who went to the Recovery District in Orleans, those that relocated in suburban New Orleans, and those that left the New Orleans MSA altogether. I regress growth from baseline in 2008 or 2009 test scores on demographic indicators, grade dummies, and dummies for the above categories for current location.

Large gains accrue to evacuees who left the New Orleans MSA. These evacuees have a gain of 0.21 standard deviations in math scores and 0.15 standard deviations in ELA scores. These students make up 35 percent of the 3,048 fourth grade evacuees in the sample. Evacuees who move to suburban New Orleans also show gains, but these are not statistically significant. These students are 15 percent of the sample. The evacuees who return to the Recovery District (32 percent of the sample) show the smallest test score gains by 2009.13

A major concern with the regressions in columns 1 and 2 of Table 7 is that families self-select into their 2008 or 2009 location. Those students destined to have better test score growth may have relocated permanently outside New Orleans. My partial solution to this endogeneity problem is to instrument for remaining outside the New Orleans MSA using the severity of hurricane damage at the location of the student’s initial school. Clearly this identification strategy may be flawed because a student’s initial location and damage experience may have a direct impact on test score growth that does not work through post-hurricane location.

---

**Table 7 Panel 2—First Stage Regressions of Exiting Orleans MSA on FEMA Damage Assessment**

<table>
<thead>
<tr>
<th>First stage Orleans evacuee currently outside N.O. MSA (whole sample)</th>
<th>First stage Orleans evacuee currently outside N.O. MSA (Orleans evacuees only)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FEMA damage assessment to tract</strong></td>
<td>0.056</td>
</tr>
<tr>
<td>(0.007)**</td>
<td>(0.006)**</td>
</tr>
<tr>
<td><strong>Suburban Katrina evacuee</strong></td>
<td>−0.018</td>
</tr>
<tr>
<td>(0.003)**</td>
<td>(0.099)</td>
</tr>
<tr>
<td><strong>Rita evacuee</strong></td>
<td>−0.002</td>
</tr>
<tr>
<td>(0.001)*</td>
<td>(0.023) +</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>−0.043</td>
</tr>
<tr>
<td>(0.023) +</td>
<td>(0.099)</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>125,222</td>
</tr>
<tr>
<td><strong>R²</strong></td>
<td>0.141</td>
</tr>
</tbody>
</table>

Notes: Column 1 is the first stage run for the sample and column 2 is the first stage limiting the sample to only Orleans evacuees. Regressions include dummies for race, gender, year, grade, and free lunch. Test scores are standardized within year and grade at the state level. Standard errors are clustered at the school level.

***Significant at the 1 percent level.

**Significant at the 5 percent level.

*Significant at the 10 percent level.

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13 In results not reported, I show that the weighted average of these separate effects by location equals the overall effect for the Orleans evacuees.
I use localized FEMA damage assessments, which are available on Google Earth. I use the following coding scheme: areas with no damage are coded as 0; light, moderate, extensive, and catastrophic are coded as 1–4, respectively; saturated areas are coded as 5; and completely flooded areas are coded as 6. While this conflating of flood levels and damage seems unusual, these are the data as provided by FEMA. My IV results are robust to alternative coding strategies. The first-stage estimates are shown in panel 2 of Table 7. Column 1 shows the predictive power of the FEMA damage assessment just within the sample of Orleans evacuees. Even within Orleans, damage predicts exit from the MSA with a t-statistic of three. Within the whole sample, the t-statistic is eight. Since I have at most one instrument, I cannot instrument for all four possible endogenous location choices for Orleans evacuees. Therefore for the IV results I simplify the specification to distinguish only between Orleans evacuees who locate outside the New Orleans MSA relative to all other New Orleans evacuees.

The second-stage estimates are shown in columns 3 and 4 of Table 7. The IV estimates of gains from leaving the New Orleans MSA are 0.47 for math scores and 0.46 for ELA scores. These gains are larger than the OLS estimates, but the differences are not statistically significant.\footnote{Reduced-form effects of the instrument on test score growth are shown in columns 5 and 6 of the upper panel.}

A final concern is that perhaps test scores should not be standardized at the state level if evacuees are reducing their peers test scores, thereby making relative...
performance the wrong measure. This concern is addressed in Appendix Table 2, which runs equation (2) using growth in raw test scores rather than growth in standardized test scores. The Orleans evacuees experience a raw math test score gain of 2.3 by 2009. The standard deviation of raw math test scores is 10, so an increase of 1.9 is consistent with the results shown in Table 5.

Effects on College Going.—In addition to test scores, I also consider whether college enrollment rates for the evacuees are affected. One advantage of this analysis is the ability to follow all evacuees regardless of current location. A second benefit is that college-going is a longer term outcome than year-to-year variation in a student’s test taking ability.

My two outcome measures are dummy variables for enrolling in a four-year college and for enrolling in any college. Table 8 shows estimates from equation (3). Again, this estimates the effect of the hurricanes as the difference in college-going for pre-hurricane and post-hurricane cohorts in evacuated schools relative to the same difference for nonevacuated schools. Using the tenth grade cohorts, Orleans evacuees experience a statistically insignificant 1.6 percentage point decline in attendance at four-year colleges. This is against a mean pre-hurricane attendance rate of about 27 percent. These same cohorts of Orleans evacuees experience a 4.2 percentage point decline in the rate at which they attend any college, i.e. two- or four-year colleges. However, when we examine the students in the eighth grade cohorts, the decline in college attendance for the Orleans evacuees is not statistically significant.

The suburban Katrina evacuees see modest increases in college attendance relative to their predecessor cohorts from the same high schools. For example, using the tenth grade cohorts, suburban Katrina evacuees experience a gain of 2.5 percentage points in attendance at four-year colleges (compared to the base rate 29 percent). Within the eighth grade cohorts, the suburban Katrina evacuees see gains of 3.4 percentage points.

It is fairly easy to think of reasons why the disruption from Katrina may have harmed college going for the Orleans evacuees. In particular, the traditional links between Orleans students and local community colleges were likely disrupted and, in some cases, these colleges were not replaced by alternative institutions. Consider the tenth grade cohort of 2003 from all Orleans Parish high schools. Eight hundred seventy-three of these students attended a two year school. Five hundred seventy-nine (i.e., 66 percent) of those students went to Delgado Community College. In the subsequent (Katrina affected) cohort, only 770 students attended a two-year school, with 496 students enrolling in Delgado Community College.

It is more difficult to think of reasons why Katrina would modestly increase college going for students in suburban schools. One possibility is that labor market disruptions caused students to choose college attendance over the labor force. Another, perhaps less likely, possibility is that admissions offices actively recruited evacuees in an effort to aid them.

V. Discussion and Conclusion

Hurricanes Katrina and Rita had significant impacts on the academic performance and college going of evacuees. In the first year following the hurricanes,
Orleans evacuee math scores dropped 0.17 standard deviations relative to other Louisiana students. This is not terribly surprising given the massive disruptions caused by the hurricanes, and the fact that the median student lost around five weeks of school.

Perhaps what is more surprising is how quickly the Orleans Parish evacuees recovered from the experience and actually began to see gains in test scores. By 2008, the Orleans evacuees are doing as well academically as they were in 2004 and 2005. By 2009, the Orleans evacuees are about 0.18 standard deviations ahead of their baseline position in the test score distribution. One natural explanation is that the New Orleans schools were so deficient, that in the long run the New Orleans evacuees saw increased academic achievement as a result of being kicked out of their original schools. On average, the Orleans evacuees moved from schools with average test scores that were 0.45 standard deviations below the state average to schools that were only 0.08 standard deviations below average. And the median family income in their school’s zip code rose from $33,000 per year to $40,000 per year.

When I split the Orleans evacuees by current location, those that remain outside the New Orleans MSA have the largest test score gains. The gains for evacuees accrue to students who were initially in the bottom two quintiles of the test score distribution.

The positive long-run effects for Orleans evacuees are the same order of magnitude as those found from moving a student to a successful charter school, to a smaller classroom, or to a teacher with value added that is one standard deviation higher. For example, Abdulkadiroglu et al. (2009) find that winning a charter school lottery in Boston raises ELA test scores by 0.20 standard deviations and math test scores by 0.40 standard deviations. Hoxby and Murarka (2009) examine charter schools in New York and find that across all charters, the average treatment effect from attending one is 0.09 standard deviation in math and 0.04 standard deviations in English. And Dobbie and Fryer (2009) find that the charter schools in the Harlem Children’s Zone raise student achievement by 0.80 standard deviations in math over two years and 0.25 standard deviations in English over the same time period.

Kane, Rockoff, and Staiger (2008) find that a standard deviation of teacher effects in the Los Angeles Unified School district is about 0.219 in math and 0.175 in English Language Arts. Krueger and Whitmore (2001) find that being assigned to a small class in the Tennessee Star Experiment raises test scores by 5 percentile points within the distribution. In my data 5 percentile points on the national scale is approximately 0.22 standard deviations within Louisiana. So again, the long-run positive effects for Orleans evacuees are comparable to being assigned a terrific teacher or being assigned to a smaller class in the STAR experiment.

Unfortunately gains to rates of college-going are not present for the Orleans evacuees. There is a 0 to −1.6 percentage point effect on the rate of four-year college going for the Orleans evacuees, and they experience a −1.3 to −4.2 percentage

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15 As Hanushek et al. (2007) point out, the missions, effects, and effectiveness of charter schools varies greatly. Indeed, Hoxby and Murarka (2009) find that more than half of NYC charter students attend a school that has a treatment effect on math that is between 0.1 and 0.3 standard deviations.

16 These are such different populations that I do not mean to suggest that all these studies are estimating the same parameter. Rather, I am saying that the effects seen here are of a similar magnitude to effects in these different contexts.
point drop in the rate of enrollment in any college. One sensible reconciliation of the different effects for test scores and college-going is that the students who experience much of the test score gains were not the ones on the margin of attending college. And the disruption of moving away from an available and known set of community colleges may have harmed two-year college enrollment for the Orleans evacuees.

This paper provides another example in which moving students out of schools with low average test scores and into better performing schools had a meaningful effect on test scores. Overall these results provide one of the first looks at how students were affected by one of the largest student relocations in US history.

### APPENDIX

#### Table A1—Relative Performance of Students in Schools that Evacuate in the Future

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orleans</td>
<td>-0.276</td>
<td>-0.290</td>
<td>-0.420</td>
<td>-0.332</td>
<td>-0.269</td>
<td>-0.229</td>
</tr>
<tr>
<td>school</td>
<td>(0.061)**</td>
<td>(0.058)**</td>
<td>(0.049)**</td>
<td>(0.048)**</td>
<td>(0.052)**</td>
<td>(0.051)**</td>
</tr>
<tr>
<td>Non-Orleans Katrina school</td>
<td>0.003</td>
<td>0.070</td>
<td>0.108</td>
<td>-0.007</td>
<td>-0.026</td>
<td>-0.070</td>
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<tr>
<td></td>
<td>(0.036)</td>
<td>(0.041)</td>
<td>(0.039)**</td>
<td>(0.043)</td>
<td>(0.040)</td>
<td>(0.040)</td>
</tr>
<tr>
<td>Rita school</td>
<td>0.044</td>
<td>0.118</td>
<td>0.070</td>
<td>0.054</td>
<td>0.060</td>
<td>0.041</td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td>(0.037)**</td>
<td>(0.044)</td>
<td>(0.038)</td>
<td>(0.037)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>Observations</td>
<td>55,494</td>
<td>61,304</td>
<td>59,870</td>
<td>58,323</td>
<td>55,338</td>
<td>56,882</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.2144</td>
<td>0.1933</td>
<td>0.2087</td>
<td>0.1999</td>
<td>0.1964</td>
<td>0.1715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orleans</td>
<td>-0.322</td>
<td>-0.290</td>
<td>-0.390</td>
<td>-0.346</td>
<td>-0.264</td>
<td>-0.257</td>
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<tr>
<td>school</td>
<td>(0.066)**</td>
<td>(0.057)**</td>
<td>(0.052)**</td>
<td>(0.052)**</td>
<td>(0.052)**</td>
<td>(0.051)**</td>
</tr>
<tr>
<td>Non-Orleans Katrina school</td>
<td>-0.028</td>
<td>-0.005</td>
<td>0.026</td>
<td>-0.007</td>
<td>-0.040</td>
<td>-0.055</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td>(0.035)</td>
<td>(0.029)</td>
<td>(0.035)</td>
<td>(0.038)</td>
<td>(0.034)</td>
</tr>
<tr>
<td>Rita school</td>
<td>0.146</td>
<td>0.187</td>
<td>0.135</td>
<td>0.093</td>
<td>0.106</td>
<td>0.104</td>
</tr>
<tr>
<td></td>
<td>(0.036)**</td>
<td>(0.035)**</td>
<td>(0.039)**</td>
<td>(0.038)*</td>
<td>(0.039)**</td>
<td>(0.034)**</td>
</tr>
<tr>
<td>Observations</td>
<td>55,527</td>
<td>61,340</td>
<td>59,876</td>
<td>58,331</td>
<td>55,350</td>
<td>56,909</td>
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<tr>
<td>$R^2$</td>
<td>0.2155</td>
<td>0.1753</td>
<td>0.2150</td>
<td>0.1833</td>
<td>0.1826</td>
<td>0.1604</td>
</tr>
</tbody>
</table>

**Notes:** I limit the sample to successive cohorts of fourth graders. All regressions include controls for race, free lunch, and gender. These regressions are generated by running cross-sectional regressions on fourth graders for each year. This analysis includes all fourth graders in all schools and does not limit the sample to students who are observed post hurricane. Robust standard errors in parentheses

***Significant at the 1 percent level.

**Significant at the 5 percent level.

*Significant at the 10 percent level
Table A2—Results Using Raw Scores Rather Than Standardized

<table>
<thead>
<tr>
<th></th>
<th>Math growth baseline to 2006</th>
<th>Math growth baseline to 2007</th>
<th>Math growth baseline to 2008</th>
<th>Math growth baseline to 2009</th>
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<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
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<tr>
<td>New Orleans evacuee</td>
<td>−1.394</td>
<td>−0.354</td>
<td>0.733</td>
<td>2.310</td>
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<tr>
<td></td>
<td>(0.480)**</td>
<td>(0.538)</td>
<td>(0.545)</td>
<td>(0.517)**</td>
</tr>
<tr>
<td>Suburban Katrina evacuee</td>
<td>−1.114</td>
<td>−1.143</td>
<td>−0.375</td>
<td>0.339</td>
</tr>
<tr>
<td></td>
<td>(0.251)**</td>
<td>(0.302)**</td>
<td>(0.320)</td>
<td>(0.324)</td>
</tr>
<tr>
<td>Rita evacuee</td>
<td>−0.785</td>
<td>−0.206</td>
<td>0.116</td>
<td>−0.294</td>
</tr>
<tr>
<td></td>
<td>(0.254)**</td>
<td>(0.307)</td>
<td>(0.321)</td>
<td>(0.345)</td>
</tr>
<tr>
<td>Constant</td>
<td>−14.774</td>
<td>14.914</td>
<td>−20.503</td>
<td>−0.504</td>
</tr>
<tr>
<td></td>
<td>(14,057.824)</td>
<td>(3.216)**</td>
<td>(0.616)**</td>
<td>(0.636)</td>
</tr>
<tr>
<td>Observations</td>
<td>59,211</td>
<td>59,211</td>
<td>59,211</td>
<td>59,211</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.4328</td>
<td>0.1737</td>
<td>0.3636</td>
<td>0.3649</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>English growth baseline to 2006</th>
<th>English growth baseline to 2007</th>
<th>English growth baseline to 2008</th>
<th>English growth baseline to 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>New Orleans evacuee</td>
<td>−3.685</td>
<td>−1.961</td>
<td>0.203</td>
<td>2.763</td>
</tr>
<tr>
<td></td>
<td>(0.679)**</td>
<td>(0.734)**</td>
<td>(0.643)</td>
<td>(0.686)**</td>
</tr>
<tr>
<td>Suburban Katrina evacuee</td>
<td>−0.419</td>
<td>−1.288</td>
<td>−0.407</td>
<td>0.838</td>
</tr>
<tr>
<td></td>
<td>(0.264)</td>
<td>(0.299)**</td>
<td>(0.261)</td>
<td>(0.326)*</td>
</tr>
<tr>
<td>Rita evacuee</td>
<td>−0.560</td>
<td>−1.739</td>
<td>−1.208</td>
<td>−1.401</td>
</tr>
<tr>
<td></td>
<td>(0.388)</td>
<td>(0.383)**</td>
<td>(0.298)**</td>
<td>(0.450)**</td>
</tr>
<tr>
<td>Constant</td>
<td>20.408</td>
<td>32.067</td>
<td>29.920</td>
<td>29.526</td>
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<tr>
<td></td>
<td>(0.756)**</td>
<td>(24,344.645)</td>
<td>(0.971)**</td>
<td>(0.707)**</td>
</tr>
<tr>
<td>Observations</td>
<td>59,220</td>
<td>59,217</td>
<td>59,209</td>
<td>59,188</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.2275</td>
<td>0.1755</td>
<td>0.5191</td>
<td>0.7152</td>
</tr>
</tbody>
</table>

Notes: These are the estimates from equation (2) in the text, but using raw scores rather than standardized scores. I follow two fixed cohorts of fourth graders over time from 2004 or 2005 through 2009. I distinguish between Katrina evacuees from Orleans Parish School District, Katrina evacuees from suburban districts, and Rita evacuees. All other Louisiana students in the cohorts are also included and are the omitted category. The dependent variable is the growth in raw score from baseline (2004 or 2005) to the current year. Regressions include dummies for race, gender, year, grade, and free lunch. Standard errors are clustered at the school level. Standard errors are in parentheses.

***Significant at the 1 percent level.
**Significant at the 5 percent level.
*Significant at the 10 percent level

REFERENCES


Koedel, Cory, and Julian R. Betts. 2007. “Re-Examining the Role of Teacher Quality In the Educational Production Function.” University of Missouri-Columbia Department of Economics Working Paper 07-08.


