School choice policies promise to align the incentives of school administrators with the demands of parents, and may therefore lead to more efficient educational production (Milton Friedman 1962; Geoffrey Brennan and James Buchanan 1980; John Chubb and Terry M. Moe 1990). Absent a large-scale school voucher program in the United States, however, this prediction has been difficult to test. Several authors (e.g., Melvin V. Borland and Roy M. Howsen 1992; Clive R. Belfield and Henry M. Levin 2002) have suggested studying the effects of “Tiebout choice,” the use of the residential location decision to select among local monopoly education providers. The idea here is that fragmented governance induces competition among school districts analogous to that which would occur among schools with nonresidential choice.

In an influential paper, Caroline M. Hoxby (2000) points out that current governance structures are potentially endogenous to school productivity, and proposes that variation in topography, which may have influenced optimal jurisdiction size before modern transportation technologies, provides a source of exogenous variation. She estimates instrumental variables regressions of individual test scores and school spending on a metropolitan-level Tiebout choice index, defined as one minus a Herfindahl concentration index with districts’ enrollments as their “market shares,” using as excluded instruments the number of larger and smaller streams in the area. She reports substantial positive effects of district fragmentation on student test scores and negative effects on spending.

This Comment presents a reanalysis of Hoxby’s test score results, which form the core of her empirical analysis. These results turn out to be quite sensitive to plausible alterations to Hoxby’s specification. In particular, the large, significant effect of choice on achievement obtains only with Hoxby’s particular streams variables. When I substitute alternative and arguably better constructions of the same variables, I obtain smaller estimates that are never significant. There is also some evidence of sample selection bias, deriving from Hoxby’s decision to exclude private school students from the analysis. I conclude that Hoxby’s positive estimated effect of interdistrict competition on student achievement is not robust, and that a fair reading of the evidence does not support claims of a large or significant effect. Similarly, I find little compelling evidence of endogeneity of the choice index to school quality, suggesting that the more precise OLS estimate of zero choice effect on test scores should be preferred to less precise IV estimates. The evidence that competition among schools will improve academic outcomes is thus substantially weaker than it might have appeared.

Professor Hoxby’s response to this Comment follows. I dispute many of the claims made there. A discussion (Rothstein 2007) of her Reply is available at my Web site (http://www.princeton.edu/~jrothst/hoxby/index.html).

Section I focuses on replication. Despite several requests, Hoxby has not provided the precise dataset from which her published results were derived. She has, however, made available a corrected dataset (Hoxby 2004a). The new data generate results that deviate in important ways from those that were published. In particular, the first-stage coefficients, and even basic
summary statistics for the streams variables, are substantially different. Moreover, there appear to be errors remaining in Hoxby’s data and computer programs, causing some students to be assigned to the wrong metropolitan statistical areas (MSAs) and some others to be randomly assigned to districts and MSAs. When I correct these errors, I obtain somewhat weaker results.

In what I consider the best replication sample, Hoxby’s specification and instruments indicate an insignificant or marginally significant effect of choice (i.e., district fragmentation) on student achievement.

In Section II, I consider the sensitivity of the results to the particular instrumental variables used. Hoxby’s discussion does not make clear precisely how her larger and smaller streams counts are defined. In particular, though Hoxby writes that the source of her smaller streams variable provides “the longitude and latitude of [each stream’s] origin and destination” (2000, 1222), she actually uses only streams’ destinations to assign them to MSAs. A stream that flows through an MSA but ends elsewhere is not included in the MSA’s count. I present results using an alternate variable that counts all streams flowing through each MSA, regardless of where they end. I also demonstrate that Hoxby’s larger streams variable is key to the results, and that it plays a substantially different role in the first stage to the individual-level IV model than in the MSA-level model that Hoxby presents as “the implied first-stage regression” (2000, 1224–25).

The choice coefficient shrinks by 45 to 85 percent and ceases to be significant when the larger streams variable is excluded. I obtain similarly small and insignificant coefficients when I substitute alternative larger streams counts that, unlike Hoxby’s subjectively coded variable, are readily replicable using public-use data.

Finally, Section III explores the implications of Hoxby’s exclusion of private school students from her sample. Hoxby documents a negative relationship between the Tiebout choice index and the metropolitan private enrollment rate. This may produce selection bias in specifications, like Hoxby’s, that are estimated only on public sector students (Chang-Tai Hsieh and Miguel Urquiola 2006). Estimates from samples that include both public and private school students are free of this potential sample selection bias, and are notably smaller than those from public-sector samples. None is significantly different from zero, even with Hoxby’s instruments.

I. Replication

Table 1 presents IV estimates of the district fragmentation effect on each of two test scores, using Hoxby’s streams variables as instruments.²

The first column reproduces the estimates from Hoxby’s Tables 3 and 4. Hoxby’s preferred specification is that for twelfth-grade reading scores in panel A, although I analyze eighth-grade scores as well (in panel B) because the sample sizes are so much larger.³ Hoxby assumes that the student-level error term is composed of three homoskedastic components, one common to all students in the same metropolitan area, another common within the district, and the last specific to the student. She computes standard errors using an FGLS estimator, due to Brent R. Moulton (1986), that accounts for the implied student-level serial correlation. The estimated choice effect is positive and significant in each panel.

An earlier version of this comment discussed several alternative algorithms for assigning students in the NELS data to school districts and MSAs, as Hoxby’s (2000) discussion did not specify her approach. In response to that draft, Hoxby reevaluated her assignment algorithm and discovered some errors (Hoxby 2004c).

² The student test score data are drawn from the National Educational Longitudinal Study (NELS). Details of the dataset construction, along with summary statistics, control variable coefficients, and alternative specifications, are in the online Appendix.

³ I prefer the eighth-grade sample, as its design is much more straightforward than in later waves. Students were randomly sampled from within their schools in the eighth grade, then followed across schools in successive waves. As a result, the follow-up samples are not representative of the schools their students attend, nor of their districts or metropolitan areas, though they remain nationally representative. Also, as with any panel data, sample attrition is a potential problem in later survey waves.
She has made available, via the National Center for Education Statistics (NCES), a corrected dataset that uses a new crosswalk. Column 2 reports estimates from these data (hereafter, the “Hoxby/NCES data”), which provide substantially smaller samples than were used in the published results. Hoxby’s computer program, also provided (Hoxby 2004b), does not compute the “Moulton” standard errors that were used in the published paper, but instead uses Stata’s “cluster” option to generate standard errors that are consistent in the presence of arbitrary heteroskedasticity and within-MSA serial correlation. I have implemented the Moulton estimator, and I report both Moulton and clustered standard errors for each specification in Table 1.

### Table 1—IV Estimates of Choice Effect on NELS Twelfth- and Eighth-Grade Reading Scores in Several Samples, Hoxby Specification

<table>
<thead>
<tr>
<th></th>
<th>Published</th>
<th>Hoxby/NCES data</th>
<th>Close replication sample</th>
<th>Preferred sample and covariates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td><strong>Panel A: 12th-grade reading scores</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># of students</td>
<td>6,119</td>
<td>5,475</td>
<td>5,934</td>
<td>6,688</td>
</tr>
<tr>
<td># of MSAs</td>
<td>209</td>
<td>184</td>
<td>194</td>
<td>199</td>
</tr>
<tr>
<td>Choice index coefficient</td>
<td>5.77</td>
<td>5.30</td>
<td>4.74</td>
<td>3.29</td>
</tr>
<tr>
<td>S.E. (Moulton)</td>
<td>(2.21)</td>
<td>(2.36)</td>
<td>(1.98)</td>
<td>(1.83)</td>
</tr>
<tr>
<td>S.E. (Cluster)</td>
<td>(2.94)</td>
<td>(2.42)</td>
<td>(2.56)</td>
<td></td>
</tr>
<tr>
<td>p-values, exogeneity test (clustered)</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.20</td>
</tr>
</tbody>
</table>

|                  |           |                 |                          |                               |
| **Panel B: 8th-grade reading scores** |           |                 |                          |                               |
| # of students    | 10,790    | 10,175          | 10,429                   | 11,719                        |
| # of MSAs        | 211       | 185             | 186                      | 184                           |
| Choice index coefficient | 3.82      | 4.45            | 5.93                     | 2.93                          |
| S.E. (Moulton)   | (1.59)    | (1.87)          | (2.10)                   | (1.58)                        |
| S.E. (Cluster)   | (1.99)    | (2.32)          | (1.40)                   |                               |
| p-values, exogeneity test (clustered) | 0.00      | 0.00            | 0.00                     | 0.00                          |

Notes: See Hoxby (2000) and the online Appendix to this Comment for descriptions of the data, samples, and covariates. Column 1 is from Hoxby (2000, Table 4). Standard error estimators and exogeneity tests are described in the online Appendix. Following Hoxby, all analyses use NELS sampling weights, adjusted to sum to one within each MSA (though this does not hold exactly in column 2; see online Appendix for details). Bold S.E.s indicate that with that S.E., the coefficient is significant at the 5 percent level. P-values are for tests of the exogeneity of the choice index.

Estimates from Hoxby’s corrected data have somewhat larger standard errors than did those in the published paper, and the twelfth-grade coefficient ceases to be significant (at the 5 percent level) when clustered standard errors are used.

In examining the Hoxby/NCES data and code, I have found several remaining glitches. First, some errors remain in the new district-MSA crosswalk: several Ohio school districts are assigned to the Raleigh-Durham MSA; several additional districts have incorrect, invalid, or obsolete MSA codes; and over one-quarter of metropolitan districts are missing MSA codes. Second, though the clear intent is to use all three waves of the NELS survey to assign students to districts, due to an apparent coding error,
information about students’ second- and third-wave schools is ignored. 6

Finally, students with missing school IDs from the first wave of the NELS survey—the sample was freshened in later waves—are randomly assigned to schools that entered the survey in later waves. This occurs because Hoxby’s program fails to exclude observations with missing IDs when merging the student and school files. Stata’s sort algorithm breaks ties randomly when, as here, a unique sort order is not specified. Stata’s merge procedure then assigns the first observation with a missing ID from the “master” dataset to the first similar observation from the “using” dataset, the second to the second, and so on. Because ties among students and schools with missing IDs are broken differently every time the sort command is run, each execution of Hoxby’s program produces a different dataset, and different estimated choice effects. 7 To gauge the severity of this unintended stochasticity, I executed Hoxby’s data construction program 10,000 times, tabulating the estimated choice effect from each resulting dataset. The histogram is available as Appendix Figure A1 (online). The mean choice effect for twelfth-grade scores is 5.39, quite close to the 5.30 computed from the Hoxby/NCES data. The standard deviation across iterations (0.47) is not particularly large, but the range is quite wide: I obtained estimates as small as 2.17 and as large as 8.15.

After discovering these anomalies, I rewrote Hoxby’s data assembly program, fixing errors in the district-MSA crosswalk and taking care to correctly match students, schools, districts, and metropolitan areas. I attempted to follow Hoxby’s algorithm as closely as possible. 8 I did not attempt to reproduce the “larger streams” variable, but simply relied on the MSA-level count that Hoxby provided and discarded MSAs that were excluded from her tabulation. 9 Results are presented in column 3 of Table 1. Sample sizes are somewhat larger—correctly assigning districts that were previously classified as non-metropolitan more than offsets the loss of students who are reclassified to an MSA with a missing larger streams value—and approach those seen in Hoxby’s Table 4. Coefficients resemble those found in the Hoxby/NCES data, somewhat smaller for twelfth-grade scores and somewhat larger for eighth-grade scores, with similar patterns of significance.

Column 4 represents a somewhat more expansive interpretation of replication. I retain Hoxby’s specification, but I follow my own judgment in sample and covariate construction rather than directly following her algorithm. For this sample, where Hoxby assigns each student to a single district for all three waves even if the student moved between waves, I use only contemporaneous information to construct distinct assignments for each wave. There are also minor differences in variable definitions. 10 Choice

6 Hoxby merges the NELS student file with the NELS school file three times in succession, using school ID variables from each of the three survey waves. After the first merge, all variables from the school file exist on the student file. Without specific instruction (which is not provided), the merge command in Stata does not overwrite variables that already exist on the “master” file, so nothing on the student file is altered by the second and third merges.

7 Hoxby’s program also fails to account for Stata’s tie-breaking procedure when creating the MSA-level dataset used for her first-stage model, and her program thus assigns the Raleigh MSA to the East North Central division (which contains Ohio; see above) 36 percent of the times it is executed. The Hoxby/NCES dataset is one such draw from the distribution.

8 There were some ambiguities. In particular, each student has nine potential district codes, as each student may have a school code in each of three waves and each school may have different district codes in each wave. Hoxby attempts to assign a single district code to each student, to be used with data from all three waves, but the aforementioned coding errors mean that only the three district codes from the first-wave school are considered. It is not clear how she would resolve discrepancies among the larger set. I assign each student to a separate district for each wave, using only contemporaneous information from the student and school files, then use Hoxby’s majority rule algorithm to select among the three resulting assignments.

9 Hoxby uses 1990 MSA definitions. Puzzlingly, she does not provide counts of larger streams for all of the MSAs included in these definitions, but does provide counts for some obsolete MSA codes—from the 1983 or 1981 MSA definitions—that appear in her faulty crosswalk. For example, 19 larger streams are reported for MSA number 3755, which corresponded to the Kansas City, KS, PMSA in 1983 but was included in the Kansas City, MO-KS, MSA (number 3760) in 1990; there is also an entry of 37 larger streams in MSA 3760. It is not clear what algorithm might have produced this redundancy, nor whether the latter count includes the streams attributed to the former.

10 The largest difference is in what Hoxby calls the “mean of log(income) of metropolitan area” variable. She uses an arithmetic weighted average of the log of each
effect estimates are smaller with this sample. For twelfth-grade scores, the choice effect is insignificant regardless of the standard error computation; for eighth-grade scores, it is insignificant with the random effects standard errors but significant when the errors are clustered.

Panel A of Table 2 reports mean values of the streams variables. Column 1 is from Hoxby’s Table 2, while columns 2 and 3 are computed from the Hoxby/NCES dataset and from my replication sample, respectively. There are substantial differences between columns 1 and 2.

For some reason, the mean of the larger streams variable is more than five times larger in the Hoxby/NCES data than was reported in the published paper, while the mean of total (larger plus smaller) streams is only two-thirds as large.

Both the streams variables and the potentially endogenous choice measure vary only at the MSA level. Though Hoxby’s IV estimates are computed at the student level, Hoxby reports only an MSA-level “implied first-stage regression.” I reproduce this specification in panel B, with the published estimates in column 1, those from the Hoxby/NCES data in column 2, and those from the replication samples in columns 3 and 4.11 All of the replication estimates are

---

11 The replication data sample sizes are somewhat smaller, as several invalid MSA codes that were on the Common Core of Data file from which Hoxby took her district-MSA assignments are no longer present and some
substantially different from those in the published paper. Comparing the Hoxby/NCES estimates to the published results, the larger streams coefficient has fallen by more than 80 percent and is no longer remotely significant, while the smaller streams coefficient has tripled. Though both of these findings are somewhat attenuated in the replication datasets, they remain worrisome: the logic of the argument for Hoxby’s instruments is that streams once represented impediments to travel, and one would expect this to be far more the case for larger than for smaller streams, particularly when the threshold for being a “larger” stream is set low enough to include over 40 streams from the average MSA (rather than the 8 indicated in the published paper).

As noted above, the MSA-level estimates are not the actual first stages for the individual-level models in Table 1. The actual first stages are reported in Table 2, panel C (for the twelfth-grade samples) and panel D (for the eighth-grade samples). The streams coefficients are dramatically different: larger streams are now negatively related to choice in five of the six samples, once significantly and once nearly so.\(^\text{12}\) Again, this is difficult to reconcile with the story behind the identification strategy.

II. Counting Streams

There are several reasons to worry about the validity of Hoxby’s larger streams variable: It derives from Hoxby’s subjective count from printed maps (she describes counting streams newly added MSA codes must be excluded for lack of the larger streams variable.

\(^\text{12}\) The divergence between the MSA-level results in panel B and the individual-level results in panels C and D appears to derive from differences in the set of MSAs included. Hoxby’s first-stage estimates and those that I report in panel B include all MSAs, regardless of whether they contain NELS sample students. When I restrict the sample to those in the NELS data (online Appendix Table D5), coefficients are similar to those in panels C and D. The larger streams coefficients differ significantly between the NELS and non-NELS subsamples, while the coefficients on the control variables are similar in the two subsamples. Efficiency can be improved with two-sample IV, using the full sample of MSAs to estimate the first stage. In the Hoxby/NCES data, this yields choice coefficients of 3.68 for eighth-grade scores and 2.14 for twelfth-grade scores, both substantially shrunken from the estimates in Table 1 and neither significant (Appendix Table D6).

“of a certain width on the map” (2000, 1222), but does not elaborate); it is missing for several MSAs that were inadvertently excluded from Hoxby’s sample;\(^\text{13}\) and, as Hoxby writes, “one has more a priori confidence in the exogeneity of the smaller streams variable because smaller streams are too small to affect modern life” (2000, 1230). Given the evident differences between the larger streams variable described in the published paper and the one included in the Hoxby/NCES data, it is unclear whether the discussion in Hoxby’s text even applies to the latter variable.

These concerns cannot be addressed by using the smaller streams variable as the sole instrument, however. Hoxby uses the US Geologic Survey (USGS) Geographic Names Information System (GNIS) to count total streams, and defines smaller streams as the number of total streams less the count of larger streams. As a result, any errors in the larger streams variable appear as errors of the opposite sign in the smaller streams count. To avoid reliance on Hoxby’s larger streams count, I present estimates that use the total streams count—which can be produced using Hoxby’s code from the public-use GNIS dataset—as the sole instrument.

I also explore an alternative specification for the “total streams” variable. Despite her reference to GNIS variables describing the longitude and latitude of streams’ origins and destinations, Hoxby’s code uses only a variable indicating the county where a stream’s destination (mouth) is located to assign streams to MSAs. To illustrate the consequences of this, the Mississippi River is attributed only to the non-metropolitan Plaquemines Parish, LA, and not to any of the eight metropolitan areas along its banks.\(^\text{14}\) There

\(^\text{13}\) One indication that there may be problems with Hoxby’s larger streams count is that when I correct Hoxby’s code to correctly assign total streams to MSAs—her incorrect district-MSA crosswalk is used here as well—there are several MSAs with fewer total streams than larger streams. Hoxby writes that the hand counts were “checked against” the GNIS data (2000, 1222), but appears not to have caught all discrepancies. Though I argue below that Hoxby systematically undercounts total streams, my correction of this problem reduces but does not eliminate the discrepancies.

\(^\text{14}\) This is not documented in the published paper. It does not automatically mean that inland cities lack streams, as a smaller stream’s mouth might be located where it feeds into a larger river. Note also that the Mississippi may be included in the larger streams counts for the relevant MSAs, though
is little reason to think that a stream’s destination is the key to either its past effects on travel costs or its current effects on district structure. The USGS distributes an alternative version of the GNIS data that codes each county through which each stream flows, from origin to destination. Using this data file, I construct a “total streams” measure that counts toward an MSA’s total any stream flowing through it.\(^{15}\)

Finally, I explore alternative classifications of streams into “larger” and “smaller” groups. First, following Hoxby (1994b), I count inter-county and intra-county streams and enter them as separate instruments. I also categorize streams based on their lengths, computed as the distance between their sources and mouths, following Hoxby (2000) in requiring a larger stream to exceed 3.5 miles. Each is a crude measure of the variation of interest, but it is difficult to see how either might be endogenous; as a result, either should provide consistent IV estimates of the choice effect.\(^{16}\) These estimates provide a check on the robustness of the earlier estimates, and have the virtue of being easily replicable using the public-use GNIS data.

Table 3 presents instrument means (panel A) and first-stage estimates (panels B–D, using the close replication sample) for several instrument sets. As before, the first stage is computed at both the MSA and individual levels; corresponding estimates using my alternative sample and covariate definitions are similar and are reported in the online Appendix. For a benchmark, column 1 reproduces the estimate from column 3 of Table 2, using Hoxby’s streams variables. Column 2 uses only total streams (by Hoxby’s definition, counting only stream mouths), which have positive coefficients at both the MSA and individual levels. Columns 3 and 4 repeat these specifications, using the count of all streams flowing through each MSA in place of the count of stream mouths. This change has little effect on the estimates, with the negative larger streams coefficient still evident in the individual-level model. Columns 5 and 6 use alternative definitions for “larger” streams, first as inter-county streams and second as streams exceeding 3.5 miles in length. Using either definition and in both the MSA and individual samples, the larger streams variable accounts for the full effect of streams on choice, a result that is consistent with the idea that the role of streams derives from their importance as natural barriers to travel.

For each set of instruments, Table 4 reports IV estimates of the choice effect on twelfth- and eighth-grade reading scores, Moulton and clustered standard errors, and \(p\)-values for tests of the exogeneity of the choice variable (using the cluster estimator).\(^{17}\) I also report OLS estimates, each of which indicates a negligible choice effect.

The choice effects are consistently positive and exogeneity of the choice variable is consistently rejected when Hoxby’s larger streams count is included as an instrument. Neither of these results holds in any of the specifications that exclude Hoxby’s larger streams variable, however. This is partly because the latter estimates are less precise, but this is not the whole story: the coefficient estimates are also uniformly smaller, generally less than half as large, when Hoxby’s larger streams variable is excluded.

Taking the estimates in Table 4 together, it is clear that Hoxby’s conclusions depend critically on her count of larger streams. I attempted my own count for several MSAs that contribute most to the large choice effect estimates, using the same 1/4 quadrangle maps that Hoxby reported using. It quickly became apparent that counting streams involves many subjective judgments.\(^{18}\) Hoxby describes larger streams as

\(^{15}\) In most of the country, MSAs are composed of whole counties. In New England, however, towns are the basic unit, and some counties are split among several MSAs. Hoxby assigns all of each county’s streams to the MSA containing the plurality of its population. When I reproduce her stream mouths variable, I follow her all-or-nothing rule; my total streams count instead assigns streams fractionally to MSAs in proportion to the MSAs’ shares of the county population.

\(^{16}\) Measurement error in instruments, so long as it is uncorrelated with the endogenous variable, reduces the precision of IV estimates but does not affect consistency as long as the measures are sufficiently reliable to avoid so-called “weak instruments” problems. As I show below, the first stages are quite strong.

\(^{17}\) I obtain similar results with Moulton standard errors or when I use the preferred replication sample and covariates.

\(^{18}\) I worked without reference to Hoxby’s counts, to avoid being influenced by them. Hoxby’s text is confusing
those that “were at least 3.5 miles long and of a certain width on the map” (2000, 1222), but does not specify what constitutes “a certain width” nor where in a stream’s course the width is to be measured. I began with Fort Lauderdale, which may be a particularly difficult case as much of the MSA is swampland and much of the remainder was recovered from swampland by a system of man-made canals. (Even today, airboat trails are more common through much of the MSA than is dry land; it seems unlikely to have been settled by people who viewed water as an obstacle to travel.) I decided not to count canals that ran perfectly straight, generally exactly west to east, but I did count canals that took irregular paths, reasoning that the latter were more likely to correspond to pre-existing rivers. I also counted branches of streams as separate from their parents when they had distinct names (such as the North and South Forks of the Middle River), and counted the Intracoastal Waterway, which separates the easternmost portion of the Florida coast from the mainland, as a stream for its similar effect on the ease of travel. Where Hoxby reports 5 larger streams in Fort Lauderdale,

about whether linear bodies of water other than streams are included in her count. Her footnote 24 seems to suggest that they are not, but her footnote 16 indicates that she counts “inlets, lakes, ponds, marshes, and swamps” “if they are roughly curvilinear in form” (emphasis in original). I followed the latter rule.

Table 3—First-Stage Estimates for Alternative Instruments, Using “Close Replication” Sample and Covariates

<table>
<thead>
<tr>
<th>Total stream definition</th>
<th>Stream mouths</th>
<th>All streams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Larger stream definition</td>
<td>Hoxby None</td>
<td>Hoxby None Inter-county &gt; 3.5 miles</td>
</tr>
<tr>
<td>Larger streams</td>
<td>45.0</td>
<td>45.0</td>
</tr>
<tr>
<td>Smaller streams</td>
<td>80.0</td>
<td>108.0</td>
</tr>
<tr>
<td>Total streams</td>
<td>124.0</td>
<td>148.0</td>
</tr>
</tbody>
</table>

Panel A: MSA-level sample means

| Larger streams (100s)          | 0.040          | 0.037       | 0.260 | 0.177 |
| Smaller streams (100s)         | 0.093          | 0.069       | 0.014 | 0.013 |
| Total streams (100s)           | 0.071          | 0.061       |     |     |

Panel B: MSA-level first-stage estimates

F statistic (instruments) 16.2 30.9 17.5 36.5 25.8 23.9

Panel C: Individual-level first-stage estimates (12th-grade reading sample)

| Larger streams (100s)          | −0.024         | −0.030      | 0.240 | 0.190 |
| Smaller streams (100s)         | 0.133          | 0.104       | 0.015 | 0.001 |
| Total streams (100s)           | 0.064          | 0.058       |     |     |

Panel D: Individual-level first-stage estimates (8th-grade reading sample)

| Larger streams (100s)          | −0.033         | −0.036      | 0.243 | 0.177 |
| Smaller streams (100s)         | 0.130          | 0.101       | 0.011 | 0.001 |
| Total streams (100s)           | 0.059          | 0.054       |     |     |

Notes: Base samples are those from column 3 (individual level) and column 2 (panel B; MSA level) of Table 1, though some observations that were excluded from those samples for missing data on larger streams are included here in columns 2, 4, 5, and 6. Alternative specifications that use the preferred covariates and sample are in the online Appendix. In individual-level specifications, standard errors are clustered at the MSA level. “None” indicates that no larger streams instrument is used in this specification, and the only instrument is the “total streams” count.
I counted 12, and a research assistant—working independently—counted 15.

I had a similarly difficult experience with other MSAs, finding that many rivers divide and recombine multiple times, become wider and narrower, and are interrupted by man-made structures throughout their courses. My counts were correlated with Hoxby’s, but generally not identical. The exercise makes clear that Hoxby’s larger streams variable is subjective and unverifiable without a list of the particular rivers coded as large. In the absence of such a list, which Hoxby has not provided, no two researchers would come up with identical counts. As I have counted streams for only a few MSAs, however, I cannot be certain of the sensitivity of Hoxby’s results to the differences that would inevitably arise.

### III. Private Enrollment and Selection Bias

I have concerned myself thus far with replication of Hoxby’s primary specification, and with its robustness to plausible alternative decisions about sample and variable construction. In this section, I turn to another issue: Hoxby’s specification may not provide consistent estimates of the effect of interest—that of choice on public school productivity—because her sample excludes private school students. In her Table 6, she documents that choice has a significant negative effect on the metropolitan private enrollment share.⁵⁹ As a result, Hoxby’s specification may be subject to selection bias even with valid instruments (Hsieh and Urquiola 2006). The reasoning is simple: suppose that the distribution of student test scores is identical across MSAs when both public and private school students are included, but that MSAs vary in private enrollment patterns. In particular, suppose that some relatively high-scoring students would choose private schools in a low-choice market but would remain in the public sector when Tiebout choice is sufficient to provide public schools with desired characteristics (Rothstein 2006). Then the average test score among public school students will tend to be higher in high-choice markets purely as a result of differential sample selection.

Any resulting bias is present in both OLS and IV estimates, though its sign and magnitude

<table>
<thead>
<tr>
<th>Panel A: 12th-grade reading scores</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice index coefficient</td>
<td>−0.25</td>
<td>4.74</td>
<td>0.68</td>
<td>4.38</td>
<td>0.87</td>
<td>2.04</td>
<td>1.35</td>
</tr>
<tr>
<td>S.E. (Moulton)</td>
<td>(0.79)</td>
<td>(1.98)</td>
<td>(2.79)</td>
<td>(1.98)</td>
<td>(2.59)</td>
<td>(2.36)</td>
<td>(2.30)</td>
</tr>
<tr>
<td>S.E. (Cluster)</td>
<td>(0.94)</td>
<td>(2.42)</td>
<td>(3.12)</td>
<td>(2.15)</td>
<td>(2.81)</td>
<td>(2.94)</td>
<td>(2.04)</td>
</tr>
<tr>
<td>p-value, exog. test</td>
<td>—</td>
<td>0.02</td>
<td>0.70</td>
<td>0.02</td>
<td>0.66</td>
<td>0.37</td>
<td>0.38</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B: 8th-grade reading scores</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice index coefficient</td>
<td>−0.06</td>
<td>5.93</td>
<td>2.76</td>
<td>5.17</td>
<td>2.78</td>
<td>1.67</td>
<td>0.91</td>
</tr>
<tr>
<td>S.E. (Moulton)</td>
<td>(0.70)</td>
<td>(2.10)</td>
<td>(2.54)</td>
<td>(2.01)</td>
<td>(2.33)</td>
<td>(2.09)</td>
<td>(1.93)</td>
</tr>
<tr>
<td>S.E. (Cluster)</td>
<td>(0.82)</td>
<td>(2.32)</td>
<td>(3.19)</td>
<td>(2.02)</td>
<td>(2.84)</td>
<td>(1.77)</td>
<td>(1.81)</td>
</tr>
<tr>
<td>p-value, exog. test</td>
<td>—</td>
<td>0.00</td>
<td>0.30</td>
<td>0.00</td>
<td>0.24</td>
<td>0.21</td>
<td>0.51</td>
</tr>
</tbody>
</table>

Notes: Base samples are those from column 3 of Table 1, though some observations that were excluded from that sample for missing data on larger streams are included here in columns 3 and 5–7. Alternative specifications that use the preferred covariates and sample are in the online Appendix. Exogeneity tests are based on clustered specification. Bold S.E.s indicate that with that S.E., the coefficient is significant at the 5 percent level. “n/a” indicates not applicable: no excluded instruments are used in this specification.
depend on whether the marginal private school student is positively or negatively selected. If the average score is higher among students drawn into the public sector by expansions of choice than among inframarginal public school students, estimates from public school students are (asymptotically) upward-biased; if the average score is lower among marginal students than among the inframarginal, these estimates are downward-biased.

Hoxby seems to make the former claim when she discusses the consequences of “families with a strong taste for education leaving the public sector by shifting their children into private schools” (2000, 1233).

As the NELS survey includes both public and private school students, this potential bias can easily be avoided by simply including both groups in the sample.

The only hurdle is that the Common Core of Data (CCD) cannot be used to assign private schools to school districts and MSAs. As an alternative, I use NELS variables characterizing the demographic composition of the school’s zip code to uniquely assign the vast majority of schools to zip codes, and via these to MSAs. As many zip codes span school districts, I cannot use this strategy to assign school districts, and I therefore must exclude district-level covariates from the specification.

Panel A of Table 5 reports estimates from public school students who have been matched to MSAs via their schools’ zip codes, using both the “close” and “preferred” covariate definitions. Estimates are substantially smaller than those presented earlier, with the divergence due more to the different methods of assigning MSAs than to the exclusion of district-level covariates.

NELS private school students score nearly half a standard deviation higher on the eighth-grade reading test than do public school students. This is not particularly informative, however, as the students whose sectoral decision is sensitive to Tiebout choice are likely atypical of the inframarginal private school population.

Under fairly strong assumptions—including that private schools are not systematically better or worse than public schools; that competition has similar effects on the productivity of public and private schools; and that any peer effects are linear and additive, so that stratification does not have an independent effect on average scores—an unbiased estimate of the choice effect on average school productivity can be obtained by estimating Hoxby’s specification on a pooled sample of public and private school students (Hsieh and Urquiola 2006). Hoxby (1994a) uses exactly this strategy to test for selection bias from private school enrollment.

In the rare cases where a zip code spans multiple MSAs, I assign each student attending school in that zip code to each MSA, with weights proportional to the fraction of the zip code population in each MSA.

Hoxby (2000, Section VII) argues at length that the inclusion of district-level variables improves the precision but does not affect the coefficients on MSA-level variables as long as MSA-level means are included in the specification. This is true only in the limit, as it relies on the assumption that the district-level variables aggregate exactly within the sample to the MSA-level means. In small samples, this is not likely to hold, and the choice coefficient is somewhat smaller (more negative) when district-level covariates are excluded from Hoxby’s specification (online Appendix Table D3).

Nearly every public school is assigned to the same MSA with the zip code algorithm as with the earlier
Panel B adds the private school students to the sample. The choice effect estimates fall notably farther here, and $t$-statistics are uniformly less than one.

I read the estimates in Table 5 as suggesting, but not conclusively demonstrating, that the students drawn into the public sector by expansions of choice are somewhat positively selected. While much of the difference from earlier estimates appears to derive from sensitivity of the results to the exclusion of district-level covariates and to the method by which schools are assigned to MSAs, point estimates do fall even farther when private school students are added to the sample.

IV. Discussion

Hoxby’s analysis has been very influential, providing what many (e.g., William G. Howell and Peter E. Peterson 2002; Robert Maranto 2001; Joseph L. Bast and Herbert J. Walberg 2004) have seen as some of the most compelling extant evidence in favor of the proposition that school choice will lead to improvements in the efficiency of educational production. Unfortunately, Hoxby’s key results do not seem to be robust to small, reasonable alterations to the sample or to the instrumental variables used. Interested readers are invited to explore alternative specifications beyond those considered here; code to construct both of my replication samples and to perform all analyses is available in the online Appendix, as are all data components that I am at liberty to distribute.

As I document above, there are several problems with the Hoxby/NCES dataset. When these are remedied, I estimate somewhat weaker effects of choice on student performance than those that Hoxby reports. When I consider slight adjustments to her specification of the streams variables—such as replacing them with plausible, replicable alternative measures—or when I alter the sample to avoid potential selection bias from private enrollment, the significant effect of Tiebout competition on student scores is greatly attenuated and not statistically distinguishable from zero. In my specification including private school students, using my preferred sample, and instrumenting with inter- and intra-county streams (Table 5, panel B, column 6), I estimate that a one-standard-deviation increase in choice raises test scores by just under 0.05 standard deviations, with a standard error somewhat larger than that. This compares unfavorably to, for example, the 0.22 standard deviations that Alan B. Krueger (1999) estimates as the effect of reducing elementary school class sizes from 22 to 15 students in the Tennessee Student Teacher Achievement Ratio (STAR) experiment.

I do not find support, in any of the alternative specifications that I consider, for Hoxby’s claim that “naive estimates (like OLS) that do not account for the endogeneity of school districts are biased towards finding no effects” (2000, 1236), nor for her conclusion that “Tiebout choice raises productivity by simultaneously raising achievement and lowering spending” (2000, 1236–37). Any relationship between choice and student test scores is too imprecisely estimated to be robustly distinguishable from zero. Hoxby’s results for the effect of district fragmentation on school spending, which I examine in the Appendix, are only slightly more robust.

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26 The current analysis has not considered Hoxby’s analysis of the NLSY, which echoes her NELS analysis in indicating a salutary effect of interdistrict competition on attainment. Hoxby seems to find her NELS estimates the most compelling, however, and focuses her discussion on these.

27 Hoxby (2000, Table 5) reports a choice effect on the log of per pupil spending of $-0.076$ (Moulton standard error 0.034). The Hoxby/NCES data yield an estimate of $-0.074$ (0.141); IV estimates in the replication samples similarly fail to reject zero, although OLS estimates are significantly negative.
There are only a few hundred metropolitan areas in the United States, and this is evidently too few to estimate precisely any relationship that may exist between jurisdictional fragmentation and either student performance or school spending. One cannot reject large effects of competition, but neither is there strong evidence against a hypothesis of zero effect. It would be premature to conclude that schools respond to Tiebout competition by raising productivity, nor to use such a conclusion as justification for policies that expand nonresidential forms of school choice.

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