A note on Philadelphia regression modeling

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Current neighborhood conditions—for example, crime and violence, school quality, access to jobs and amenities—affect the desirability and property values of homes. When we control for these factors, do historically discriminatory practices such as redlining affect present-day property values? The results here indicate that neighborhoods once rated "A" or "B" by the Home Owners' Loan Corporation (HOLC) have significantly higher assessed values per square foot than their downgraded counterparts. However, it is likely that the HOLC ratings merely correlate with other measures of neighborhood desirability. Going forward, an analysis of the spatial distribution of the residuals may help to parse differences between neighborhoods.

INPUT DATA AND METHODS

- Appraised home values. A random 25% sample (n=145,179) of Philadelphia's appraisal data is subset for processing speed. Single-family residential properties are extracted using fields Category Code, Parcel Number, and Unfinished (resultant n=105,792). The appraised property value is divided by the living area to obtain a cost in square feet. Source: Philadelphia Office of Property Assessment.
- Neighborhood violence. Point-level shootings data is used as a measure of neighborhood violence. The data is smoothed through a kernel density estimation and then standardized using the cumulative normal distribution function. Each appraisal data point is assigned a score of its violence relative to the rest of the City, with possible values ranging from 0 to 100. Source: Philadelphia Police Department.
- School quality. The School District of Philadelphia issues annual reports of high schools, including overall performance scores ranging from 0 to 100. For an example, see this report. Each appraisal data point is assigned to its nearest school's performance score using Voronoi polygons. Source: School District of Philadelphia.
- Job accessibility. The University of Minnesota's Access Across America Project computes the number of jobs available within a 30-minute commute via transit at the census block level. Each appraisal data point is assigned the number of accessible jobs, in thousands, using a point-in-polygon operation. Source: Access Across America.

• HOLC ratings. The University of Richmond's Digital Scholarship Lab provides digitized HOLC redlining maps for dozens of U.S. cities. HOLC grades range from "A" (Best) to "D" (Hazardous). The HOLC ratings are reclassified into four Boolean variables. Each appraisal data point is linked to the four Boolean variables. Source: Digital Scholarship Lab.

RESULTS

Table 1: Single-Family Housing Values

	Cost Per Sq. Ft.
Overall Performance Score of Nearest HS	0.115***
	(0.007)
Relative Density of Shootings	-1.200***
	(0.005)
Number of Jobs Within 30 Mins.	0.129***
	(0.001)
HOLC Grade A	13.950***
	(0.846)
HOLC Grade B	3.545***
	(0.412)
HOLC Grade C	-0.124
	(0.386)
Constant	98.530***
	(0.472)
N	94,752
\mathbb{R}^2	0.388
Adjusted R^2	0.388
Residual Std. Error	$40.567 \; (\mathrm{df} = 94745)$
F Statistic	$10,017.010^{***} \text{ (df} = 6; 94745)$

Notes:

^{***}Significant at the 1 percent level.

^{**}Significant at the 5 percent level.

^{*}Significant at the 10 percent level.