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THE HOLC MAPS: HOW RACE AND POVERTY INFLUENCED REAL ESTATE  
PROFESSIONALS' EVALUATION OF LENDING RISK IN THE 1930S

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Working Paper 28146  
<http://www.nber.org/papers/w28146>

NATIONAL BUREAU OF ECONOMIC RESEARCH  
1050 Massachusetts Avenue  
Cambridge, MA 02138  
November 2020, Revised October 2021

Previously circulated as "Race, Risk, and the Emergence of Federal Redlining." Support for this research was provided by the National Science Foundation (SES-1459847). We thank Daniel Aaronson, Shari Eli, Daniel Hartley, Brian Kovak, Jeffrey Lin, Bhash Mazumder, Todd Michney, Jonathan Rose, Thomas Storrs, Lowell Taylor, and seminar audiences at Carnegie Mellon, the Chicago Federal Reserve, the Philadelphia Federal Reserve, Yale, George Washington, Pittsburgh, and Arizona for helpful comments. Antonio Diaz-Guy, Jeremy Brown, Andrew O'Rourke, Aly Caito, Loleta Lee, Zach Gozlan, Kaylyn Cameron, Alex Mang, and Sai Konduru provided outstanding research assistance. We are grateful to Prottoy Akbar for assistance with the geocoded address data and to Thomas Storrs for giving us the Greensboro, NC FHA map. Corresponding author's email: walshr@pitt.edu (R. Walsh). The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

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The HOLC Maps: How Race and Poverty Influenced Real Estate Professionals' Evaluation of Lending Risk in the 1930s

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NBER Working Paper No. 28146

November 2020, Revised October 2021

JEL No. J15,N9,R28

### **ABSTRACT**

During the late 1930s, the Home Owners' Loan Corporation (HOLC) developed a series of area descriptions with color-coded maps of cities that summarized mortgage lending risk. We provide evidence that these maps were not the primary source used by the FHA to create their "redlining" maps for insuring mortgages. Instead, the HOLC maps provide a unique snapshot of how real estate professionals perceived lending risk in the 1930s. These perceptions were shaped by a wide range of factors including race, income, and housing quality. We use the maps to explore the mechanisms behind the prevalence of black residents in the lowest-rated neighborhoods. Our results suggest that racial bias in the construction of the HOLC maps can explain at most 4 to 20 percent of the observed concentration of black households in the lowest-rated zones. Instead, our results suggest that the majority of black households were located in such zones because decades of disadvantage and discrimination had already pushed them into the core of economically distressed neighborhoods prior to the federal government's involvement in mortgage markets.

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## **I. Introduction**

Housing markets have been shaped by racial discrimination and segregation throughout American history. Racially restrictive covenants in deeds, steering by real estate agents, zoning restrictions, slum clearance, the construction of large public housing projects, the routing of interstate highways, discrimination in mortgage lending, the location of segregated schools, unequal labor market opportunities, threats of outright violence directed at black families, and lack of protection of property and civil rights have all profoundly affected where African Americans lived and the degree to which they could accumulate housing wealth (Kucheveva and Sander, 2014; LaVoice, 2020; Brinkman and Lin, 2019; Carruthers and Wanamaker, 2017; Aneja and Avenancio-Leon, 2019).

In recent years, the discourse has focused on the role the federal government played in creating racial disparities in the housing market, particularly with respect to actions taken by the Home Owners' Loan Corporation (HOLC) and Federal Housing Administration (FHA). Established in the 1930s as part of the New Deal's response to Great Depression-related problems in the housing market, these two agencies intervened in U.S. housing markets to a degree unprecedented in American history. The HOLC purchased and refinanced over one million troubled non-farm mortgages and held roughly a tenth of all non-farm U.S. mortgages when it finished lending early in 1936. Established in 1934, the FHA provided insurance for home maintenance loans, rehabilitation loans, and mortgages, and the program grew to insure more than one-third of all new U.S. residential construction by 1949.

To manage risks associated with its rapidly acquired portfolio of loans, the HOLC subsequently developed a series of maps summarizing spatial variation in the riskiness of housing assets in different neighborhoods for over 200 cities. The concentration of black households in the highest-risk zones on these maps often has been noted by scholars and policymakers, and accordingly, these maps have become a visual shorthand for government-sponsored housing market discrimination in American cities. Aided by the set of digitized HOLC security zone maps made available by the University of Richmond's

Mapping Inequality Project,<sup>2</sup> economists and other social scientists have used the boundaries between security zones to assess the long-run impact of having been given a higher-risk rating on a range of issues including housing values, neighborhood racial composition, and crime (Faber 2020; Aaronson, Hartley, and Mazumder 2019; Anders 2018; Krimmel 2017; Appel and Nickerson 2016).

This literature poses a puzzle because the HOLC created its system of maps after the agency had finished making all of its loans. Consequently, the famous color-coded maps were not used to deny access to mortgage financing. How could these maps have had a long-term impact on neighborhoods if they were not used as a tool of discrimination in the 1930s? Scholars have focused on one potential explanation, claiming that the FHA relied substantially on the HOLC surveys to create their redlining maps, which led the FHA to provide mortgage insurance to only a disproportionately small share of black homeowners.<sup>3</sup> However, to date, it has not been possible to systematically examine the similarity of the two sets of maps because the FHA redlining maps were apparently destroyed sometime around 1970 (Sagalyn, 1980, pp. 112-113 and 296-297).

Missing maps aside, and as we discuss at length below, there are reasons to believe that the HOLC maps themselves did not drive FHA decisions. They do, however, afford a valuable snapshot of how real estate professionals viewed neighborhood desirability and lending risk.<sup>4</sup> Thus, one interpretation of the recent studies of HOLC security zones is that the factors that shaped the lending risk perceptions of the maps' architects have persisted over time. To better understand the forces that determined security zone grades and the boundaries between zones, particularly with respect to racial segregation, we develop a unique dataset combining newly digitized versions of the HOLC maps and surveys with spatial data covering individual households and neighborhoods for nine of the ten largest cities in the United States for 1930 and 1940.

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<sup>2</sup> <https://dsl.richmond.edu/panorama/redlining/>

<sup>3</sup> Influential books that have provided narrative evidence on the FHA's refusal to insure mortgages for black homeowners include Massey and Denton (1993), Satter (2009), Freund (2010), Sugrue (2014), and Rothstein (2017).

<sup>4</sup> In fact, the HOLC city surveys typically describe the maps in these terms, see Federal Home Loan Bank Board (various years).

Leveraging this dataset, we first explore how housing and economic characteristics varied across security zones, both in levels in 1930 and 1940 and trends across the decade. Using a dataset of almost 300,000 addresses matched to both census years, we then explore how demographic and economic characteristics varied at the boundary of HOLC security grades. Finally, we undertake a series of empirical exercises to understand the role that race played in the creation of HOLC's residential security maps. In particular, we assess the relative importance of racial discrimination in the mapping process in explaining the oft-cited fact that the vast majority of black families lived in neighborhoods receiving the lowest (D) rating.

We begin by examining neighborhood-level characteristics. The HOLC gave letter grades A, B, C, and D to neighborhoods with map colors of green, blue, yellow, and red, respectively. In our sample, over 95 percent of black homeowners lived in the lowest-rated "D" zones. Yet, the vast majority (92 percent) of the total redlined home-owning population was white.<sup>5</sup> Home values and occupational scores declined with the security grade, with the "D" zones having the poorest residents and cheapest housing. A comparison of black and white neighborhoods that were redlined by HOLC shows that, on average, redlined white neighborhoods had better census economic characteristics compared with redlined black neighborhoods, the opposite of what we would expect to see if black neighborhoods had been targeted for the lowest security grade because of race.<sup>6</sup>

We next explore the economic and demographic patterns around the boundaries of HOLC zones. Specifically, we conduct a formal boundary analysis of the differences in socio-economic characteristics of houses very close to C-D borders. Using census data from 1930, years before the maps were drawn, crossing to the lower-graded side of the boundary was associated with a 9 percent fall in housing prices, a 1.3 point drop in occupational income scores (implying a drop of roughly \$100 in average income in 1950 dollars), and a 5 percentage point increase in percent black. Using census data from both 1930 and 1940 to show changes over time, we show that home values were deteriorating, occupational scores were

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<sup>5</sup> Throughout the paper, we will use the term "redlining" to refer to being assigned to a D security zone.

<sup>6</sup> We use census enumeration districts as our proxy for neighborhoods; see Shertzer, Walsh, and Logan (2015).

trending downward, and black population shares were increasing on the D-side of the boundary relative to the C-side. Real estate agents thus appear to have chosen boundaries delineating discrete changes in socio-demographic levels and trends that would impact lending risk over the long term. We argue that these findings have important implications for the interpretation of “regression-discontinuity” research designs employed in economics research on redlining.

Finally, we consider whether the placement of security zone boundaries reflected racial bias. Using our matched address sample, we explore the location of black households with respect to C-D borders. Identifying the potential for some clustering of black households just inside the D-boundaries, we perform simple counterfactuals in which we move households from C to D zones to eliminate potentially discriminatory outcomes associated with this clustering. We find that even sizeable shifts in the location of black households living near the boundary would have led to only a small reduction in overall black exposure to redlining. This result stems from the fact that the majority of black families were living deep within neighborhoods that met HOLC’s criteria for the highest lending risk.

Collectively, our empirical results suggest that the HOLC maps primarily reflect fundamental and longstanding disparities between black and white neighborhoods rather than an effort devoted to targeting black neighborhoods for the lowest security grade. These findings align with the conclusions of Hillier’s unique (2003a) study of Philadelphia, which found that lenders were avoiding areas that would be redlined before the maps were made. We find little evidence supporting the contention that the individuals who drew the maps made decisions about rating neighborhoods that would have made black access to FHA lending worse in 1937 than it had been in 1930, prior to the federal government’s involvement in housing markets.

## **II. Background on the HOLC and FHA**

### **a. The Great Depression and the HOLC**

During the Great Depression, real GDP fell by 30 percent, and unemployment rates rose above 20 percent. At the same time, roughly 40 percent of home borrowers fell behind on their mortgage

payments. Families struggled to refinance their loans, and lending institutions became “frozen,” unable to make new loans while servicing existing loans (Rose and Snowden, 2013). The federal government responded by establishing the Home Owners’ Loan Corporation (HOLC) on June 13, 1933, to buy and refinance troubled home loans. When it had finished lending in June 1936, the HOLC had bought over a million loans from lenders, replacing toxic assets on their books. The HOLC then refinanced the loans for borrowers using 15-year direct reduction loans with five percent interest rates, better terms than in the regular market (Fishback, Rose, and Snowden 2013).

By the middle of 1935, refinanced borrowers were already having problems repaying their loans. In September 1935, HOLC officials in the Mortgage and Rehabilitation Division undertook a City Survey program to collect information on local real estate and mortgage conditions “to successfully establish policies with respect to the collection on HOLC loans, the management and ultimate sale of acquired real estate as well as to the rehabilitation of the savings and loan industry...” (National Archives Undated, 1). Over the next five years they conducted the surveys and produced general reports about the economies of over 200 cities, surveys of all mortgage lenders about their lending and assets, and detailed descriptions of neighborhoods that they used to develop risk grades for lending in each neighborhood in the city.

To visualize the geography of the risk grades, the HOLC officials developed “residential security maps” that assigned colors to each grade: green (A); blue (B); yellow (C); and red (D). The green (A) rating signified the lowest level of lending risk, while a red (D) rating signified the highest risk. To aid in the development of the maps, the City Survey Program consulted with between four and twelve local real estate professionals, including local bank loan officers, city officials, and realtors in every major city, to assess perceived lending risk on a neighborhood-by-neighborhood basis. Each person consulted and their credentials were listed in the discussion of the maps. An FHA official was listed in only 12 of the over 200 cities surveyed and in four of those cases the FHA official provided information and maps that the FHA had already created. We have been through every report in the HOLC City Survey Records. Once the HOLC developed standardized reporting early in 1937, the report for each city provided an

explanation of the maps.<sup>7</sup> The opening line typically said: “The purpose of the Residential Security Map is to reflect graphically the trend of desirability in neighborhoods from a residential view-point.” After describing the meaning of the grades and colors, the explanation states:

This map and the area descriptions have been carefully checked with competent local real estate brokers and mortgage lenders, and we believe they represent a fair and composite opinion of the best qualified local people. In using them, we do not mean to imply that good mortgages do not exist or cannot be made in the Third and Fourth grade areas, but we think they should be made and serviced on a different basis than in the First and Second grade areas.

In addition, each of the standardized forms for the areas contained questions related to the “Availability of Mortgage Funds for a) Home Purchase and b) Home Building.”<sup>8</sup>

Neighborhoods were categorized based on several criteria including the age and condition of housing, access to amenities such as transportation and parks, the neighborhood’s racial and ethnic composition, and the economic status of neighborhood residents. Many of the printed forms for the neighborhood information offered area descriptions. The A areas were described as “‘hot spots’; they are not yet fully built up. In nearly all instances they are the new well-planned sections of the city, and almost synonymous with the areas where good mortgage lenders with available funds are willing to make their maximum loans to be amortized over a 10 to 15 year period, perhaps up to 75-80 percent of the appraisal.” The B areas were “completely developed, like a 1935 automobile – still good, but not what the people are buying today who can afford a new one...good mortgage lenders will have a tendency to hold loan commitments 10 to 15 percent under the limit.” The C areas were characterized by “age, obsolescence, and change of style; expiring restrictions or lack of them; infiltration of a lower grade population; the presence of influences which increase sales resistance, such as inadequate transportation,

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<sup>7</sup> The standardized forms for area descriptions were used for over 160 cities. Nonstandardized area descriptions were provided for about 46 cities, which listed the people consulted but did not provide an overall explanation.

<sup>8</sup> The phrasing sometimes differed slightly. These quotes are from the part of the report from the city survey for Albany, New York under the title “Security Area Descriptions. dated October 22, 1938.” It was prepared by the Division of Research and Statistics of the Federal Home Loan Bank Board with the cooperation of the Appraisal Department of the Home Owners’ Loan Corporation. In Albany, nine local persons collaborated with the field agent, including two former HOLC district appraisers, two real estate brokers, a general contractor and broker, officials from three banks, and a representative of the Albany Real Estate Board. See Box 13 in Federal Home Loan Bank Board. Various Dates.

insufficient utilities, perhaps heavy tax burdens; poor maintenance of homes, etc.” Lenders were more conservative and held loan commitments under the lending ratio for both A and B zones. Lastly, D areas “represent those neighborhoods in which the things that are now taking place in the C neighborhoods, have already happened...The areas are broader than the so-called slum districts.” Loans were made on the most conservative terms and some lenders refused to make any loans in D zones.<sup>9</sup>

We emphasize that the HOLC started the surveys after they had refinanced 90 percent of the loans, and the surveys did not guide the institution’s refinancing project (Michney 2021). In fact, the HOLC itself made substantial loans in neighborhoods that would later come to be D-rated. For instance, Amy Hillier’s (2003b) study of Philadelphia found that HOLC made 60 percent of its loans in future D-rated areas. Working with a sample of loans matched to census records, she also showed that blacks and immigrants were overrepresented in the pool of homeowners who received refinancing from the HOLC. Fishback, Rose, Snowden, and Storrs (2021) found similar results in Baltimore, Peoria, and Greensboro. The black share of HOLC loans was higher than the black share of homeowners in 47 cities and lower in only 17 cities studied by Michney and Winling (2019, pp. 10-11). Nationwide, black households accounted for 4.5 percent of mortgages held by the HOLC in 1940, compared with only 2.6 percent held by all other lenders (U.S. Bureau of the Census, 1943, pp. 7, 9). The 4.5 percent matched the black share of nonfarm homeowners in 1930 and in 1940. The HOLC’s lending patterns thus demonstrate a substantial degree of assistance to black mortgage holders.

#### **b. The FHA**

The HOLC and the FHA were different entities that addressed substantially different public policy goals. In 1934, the Federal Housing Administration was created as an independent agency and began insuring loans for home maintenance and rehabilitation. In 1935, the FHA began insuring home mortgages, mostly for new construction. FHA officials recognized that they had to learn a great deal

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<sup>9</sup> From the Report on Decatur, Illinois by the Division of Research and Statistics with cooperation of the Appraisal Department, July 25, 1937. HOLC City Survey Records, Record Group 39. National Archives. These statements were similar to material found in archival material and journal articles from the 1930s, which suggests that lenders were avoiding redlined areas before HOLC made its maps (Hillier, 2003a).

about local markets when insuring loans; therefore, they embarked on their own studies of local markets and created their own set of color-coded risk maps. The National Housing Act of 1934 required that “no mortgage shall be accepted for insurance under this section (203) unless the Administrator finds that the project with respect to which the mortgage is executed is economically sound” (U.S. Congress 1934, p. 1248). As a result, the FHA was originally highly risk averse and avoided insuring risky properties in order to keep foreclosure rates down. This general approach also led to an increased focus on risk at the neighborhood level, as opposed to individual risk (Babcock, 1939). This increased focus on location represented an additional barrier to capital in these already distressed neighborhoods.

The FHA’s focus on avoiding risk had substantial negative impacts on black homeowners, and historians generally agree that the FHA avoided insuring mortgages for potential borrowers who were black or lived in black neighborhoods. The quantitative evidence is consistent with this notion. Fishback, Rose, Snowden, and Storrs (2021) matched county mortgage records to the 1940 census to identify the race of borrowers insured by FHA loans in Baltimore, Maryland; Greensboro, North Carolina; and Peoria, Illinois. Between 1935 and 1940, black borrowers accounted for only 0.9, 2.4, and 0 percent of FHA loans, respectively, while accounting for 3.6, 11.7, and 0.7 percent of homeowners. In 1950 nationwide figures for FHA/VA insured loans show that the non-white share of loans was 2.1 to 2.3 percent while the non-white share of homeowners was 5.6 percent (Michney and Winling, 2019, 24).<sup>10</sup>

**c. Were the HOLC security zones used to create the FHA redlining maps?**

The legacy of the FHA’s discriminatory practices, colloquially referred to as “redlining” because of the systematic nature of denials using color-coded maps, continues to occupy a major role in the debate over racial wealth disparities. Yet there is little systematic empirical evidence on the long-term impacts of having been redlined by the FHA because the agency appears to have destroyed its own maps

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<sup>10</sup>The share is uncertain because 9.4 percent of the people with information on FHA/VA backing did not report their race. Michney and Winling reported 2.1 percent by assuming that all who did not report were white. The 2.3 percent figure assumes that the percentage not reporting race was the same as the percentage who did report race.

sometime after 1970.<sup>11</sup> Economists and other social scientists wishing to study the long-term impacts of redlining have instead relied on the HOLC security grade maps in their analyses because a nearly complete set was found in the National Archives and digitized by the University of Richmond Library.<sup>12</sup> These papers universally find that areas that received lower ratings from the HOLC are worse off on many dimensions today (Faber, 2020; Aaronson, Hartley, and Mazumder, 2019; Anders, 2018; Krimmel, 2017; Appel and Nickerson, 2016). A natural question to ask is how these maps appear to have had persistent effects when they were not used to discriminate during the refinancing process.

One possibility is that the FHA substantially relied on the HOLC security zones to construct their redlining maps. Kenneth T. Jackson (1985, p. 203) suggested that “the HOLC appraisal methods, and probably the maps themselves,” were adopted by the FHA. FHA officials were given a single copy of the HOLC reports and three copies of the maps without area descriptions (National Archives, undated). However, the notion that the FHA research division relied heavily on these materials to evaluate neighborhoods appears unlikely for several reasons.

First, the FHA began collecting information at the block level in cities before the HOLC even began its survey projects. The Civil Works Administration, the Bureau of Foreign and Domestic Commerce, and the Federal Emergency Relief Administration and Works Progress Administration, in conjunction with various city governments, performed property inventories with block level data in 115 cities in 1934 and census tract information for three more cities and all five New York boroughs. These inventories covered vacancy rates, year built, occupancy, repair status, and non-white share (Hoyt, 1939, pp. iv, 124). “At the instigation of the Division of Economics and Statistics of the Federal Housing Administration” in fall 1934 several agencies came together to develop a standard and comprehensive procedure for property surveys in which blocks and economic areas on maps were specifically delineated

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<sup>11</sup> Lynne Beyer Sagalyn (1980, 112-113, 296-297) reports that research for litigation by the Contract Buyers League “revealed that the FHA neighborhood files and documents, which would have been useful in indicating which areas were redlined and the reasons therefore, were destroyed. Persons contacted for such information either would not talk for fear of reprisal or merely spoke in generalities (23).”

<sup>12</sup> <https://dsl.richmond.edu/panorama/redlining/>

if the area housed more than ten percent nonwhites.<sup>13</sup> On January 1, 1935 the FHA (1935) published an analysis for Peoria, Illinois that showed how they were using the block level data in their analyses. The number of cities with block-level property inventories reached 152 by the end of 1935, 195 in 1936, 202 in 1937, 204 in 1938, 220 in 1939, and 253 in 1940. In contrast, the HOLC did not begin its survey program until late 1935 and many of the final surveys and maps they would eventually share with the FHA were finished after 1936. A large share of the HOLC's efforts were devoted to surveys of lenders about loans, rates, foreclosures, and taxation to understand lending patterns across the city (Michney, 2021). The focus and timing of the HOLC and FHA surveys were thus quite different.

In addition, the detailed block-level property inventories were widely available to the local staff of FHA offices, and the FHA gave local lenders access to them. In its 1938 Annual Report, the FHA (1939, 42) stated: "The Division has copies of the summary reports from all of these [property inventory] surveys and, in addition, block tabulations from many of them. The collection of material includes thousands of maps covering hundreds of local areas, including several hundred maps prepared in the Division. Many of the maps are available not only in Washington but in the field offices where they are available to representatives of local lending institutions who may wish to consult them."

In contrast, HOLC administrators decided to keep their maps confidential and make them only available to government officials involved in housing policy. The finding aid for the HOLC City Surveys at the National Archives claims that "none of these maps have ever been given to private interests." The aid also describes the exact disposition of each copy of the maps that shows that they were not provided to private groups. The FHA was given only one copy of the full HOLC report and three copies of the

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<sup>13</sup>CCCSB, WPA, and FHA (1935a, pp. 1-2). Theodore Kreps of the Coordinating Committee of the Central Statistical Board (CSB) and the Works Progress Administration (WPA) and Ernest M. Fisher, the Director of the FHA's Division of Economics and Statistics, led the development of the project. The Federal Home Loan Bank Board which housed the HOLC was included in the list of agencies. The primary contributors thanked in the forward include three men from the CSB and WPA, two from the FHA, one from the Resettlement Administration, and one from the Federal Reserve Board. No one from the FHLBB or the HOLC is thanked as a primary contributor. When defining economic areas the survey called for "drawing a line around all blocks in which ten per cent or more of the residents are of a race other than white...To constitute a separate Economic Area, classified on the basis of race, there must be at least four blocks contiguous at some point in which ten percent or more of the residents are of a race other than white" (CCCSB, WPA, and FHA 1935b, p. 33).

maps when they were completed, meaning they would not have been available in FHA field offices (Hillier, 2003a; National Archives, undated). There might well have been some leaks of the information on the HOLC maps<sup>14</sup>, but it is clear that HOLC and FHLBB officials, in contrast to the FHA, actively sought to avoid sharing them. After the Census Bureau published block-level statistics from its 1940 Housing Census in 1942, the FHA had access to block statistics for more than 340 cities. The HOLC had no information for 137 of those cities, although the HOLC had collected at least some information on 21 cities where the FHA did not have block statistics.<sup>15</sup>

If the FHA and HOLC were operating independently, there should be substantial differences in the FHA redlining and HOLC security zone maps for the cities mapped by both agencies. While the destruction of the FHA maps makes a thorough empirical investigation of this question impossible, we can examine two cases for which the FHA maps have been found by scholars: Greensboro, NC and Chicago, IL. An FHA map and the HOLC security zone map from each city are shown in Appendix III. The maps bear a broad resemblance in terms of where risk is concentrated across the city. However, there are also significant differences in the location of boundaries between zones. In the case of Greensboro, the FHA risk map was limited to a single red line separating high-risk and low-risk locations. While correlated with the zone-distinctions on the city's HOLC map, the location of the FHA's red line varies quite distinctly from the location of the C-D boundaries as shown on the HOLC map.

In the case of Chicago, the FHA map is more nuanced, mirroring the HOLC designation of four distinct risk zones. However, as with the Greensboro map, there are marked differences. In recent work, Xu (2021) digitized the HOLC and FHA maps for Chicago and attached their risk ratings to 1940 census tracts. She finds agreement between the HOLC and FHA ratings for only 58 percent of the tracts that she

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<sup>14</sup> For example, there is archival evidence that HOLC leadership occasionally showed these maps as part of presentations regarding their procedures. See for instance content of Corwin Fergus speeches in National Archive Record Group 195. Also see Winling and Michney (2021), Page 67 and Greer (2012), page 295.

<sup>15</sup> We compiled lists of cities with block-level inventories from Works Progress Administration (1938), the WPA's catalog of publications, and the 1940 Census of Housing. The lists of HOLC cities with information comes from the Richmond site and from additional cities collected in the surveys.

analyzed.<sup>16</sup> The documented relationship between the FHA and HOLC maps, combined with our finding that the HOLC map boundaries captured discrete changes in socio-demographic characteristics that existed prior to the map's construction, suggests a more nuanced interpretation of the various studies that infer a causal relationship between the HOLC maps and a host of modern-day outcomes, calling particular attention to the mechanisms that promote persistence in the spatial distribution of economic disparities. Engendering such persistence is perhaps the most important legacy of the FHA.

### **III. Data**

To better understand the HOLC's risk assessment maps, we construct a novel spatial dataset linking data from the 1930 and 1940 censuses to HOLC residential security zones for a sample of major northern cities that have been the focus of concerns related to redlining. In earlier work, we digitized the underlying census enumeration districts for this sample of major cities in the North (Shertzer, Walsh, and Logan, 2015).<sup>17</sup> Our sample for this paper covers Baltimore, Boston, Brooklyn, Chicago, Cleveland, Detroit, Manhattan, Philadelphia, Pittsburgh, and St. Louis. These were the largest nine northern cities in 1930, covering nearly 18 million people (about half of the total in the largest 100 cities) and about 38 percent of the urban black population living outside of the states of the former Confederacy.

The demographic data used for the paper have three components. The first is census data aggregated to the enumeration district level. Enumeration districts were small administrative units used by the census and typically covered one to four city blocks in urban areas. We use them as our proxy for neighborhoods. The second component is at the level of the HOLC security zones. To study these areas, we use data both from the HOLC surveys themselves and from census data on individual households that we aggregate to these zones, both of which are discussed in more detail below. The third component is a

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<sup>16</sup> In her analysis, Xu assigned the HOLC/FHA security grade with the maximal spatial coverage to each tract. Thus, even in cases where there is agreement across tract-aggregates, the location of the actual boundaries can differ.

<sup>17</sup> The census enumeration districts were small administrative units used by the census for enumeration purposes. They typically covered 1500 people in urban areas. We also digitized the enumeration districts for Cincinnati. However, the HOLC map for Cincinnati seems to have been lost to history and could not be included in the sample for this paper.

dataset containing census data for individual addresses that were matched across the 1930 and 1940 censuses.

We digitized both the residential security maps and the detailed survey that accompanied the maps for each of our cities, yielding observations for a total of 927 HOLC security zones.<sup>18</sup> The date of creation for the maps themselves ranges from 1937 to 1940.<sup>19</sup> The associated surveys documented housing characteristics, including housing prices, construction type (brick, frame, or other), and the general state of repair (excellent, good, fair or poor), as well as population characteristics, including rough estimates of the typical occupation, average income, and racial composition of neighborhood residents. The surveys include retrospective data reaching as far back as 1929 for the highest and lowest housing value for up to three types of housing and the highest and lowest rents for up to three types of rental properties. These surveys also report the perceived future desirability trend for each zone.

Descriptive characteristics from HOLC surveys are presented by security grade in the first four columns of Panel A in Table 1.<sup>20</sup> The mid-points between the highest and lowest house values and rents are for the year closest to 1935 in each survey. Recall that neighborhoods with an “A” rating signified the lowest level of perceived lending risk, while a “D” rating signified the highest. These summary statistics based on HOLC survey data show that income, housing values, and rents were all negatively correlated with perceived lending risk, while the shares of black and foreign-born residents were associated with higher risk, with black households located almost exclusively in the highest risk “D” neighborhoods. Only ten zone C (yellow) neighborhoods out of 286 were reported to have a black population share above 4.3 percent (the mean across all HOLC zones). The correlations we document here are consistent with earlier analyses of race and security grade determination (for instance Greer, 2012).

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<sup>18</sup> Since we began this project, the University of Richmond digitized a larger sample of HOLC security zone maps. These can be found at <https://dsl.richmond.edu/holc/>

<sup>19</sup> These are the final drafts of the maps at the University of Richmond site. Detailed dates are provided in Appendix II. HOLC agents prepared earlier drafts of the maps in some cases.

<sup>20</sup> The Appendix contains a more detailed description of the data construction. Summary statistics for additional variables are presented in Appendix Table A1. Additional variables include construction type (brick, frame, other) and the general state of repair. Green (A) and blue (B) zones were more likely to have brick houses in good condition, while yellow (C) and red (D) zones were more likely to consist of frame houses in fair or poor condition.

To augment the neighborhood-level information reported in the HOLC surveys, we attach HOLC security zone identifiers to individual census observations by overlaying the HOLC maps on census enumeration district (1930) and census tract (1940) maps for our nine-city sample. We proceed by calculating the share of each enumeration district or tract that lies within each security grade and then attach individuals from the census to each security grade using areal interpolation. Summary statistics from the 1930 census data aggregated to security grade are presented in Columns 1-4 of Panel B in Table 1.

The census data confirm that, as of 1930, the majority of black households lived on city blocks that were destined to be shaded in red. Over 97 percent of black individuals and 95 percent of black-owned homes ended up in red-shaded HOLC zones. While black households were highly concentrated in red-shaded neighborhoods, it was still the case that the majority of individuals in red-shaded areas were white. Fully 49 percent of the 9 million white individuals and 39 percent of the 700,000 white homeowners in our 1930 sample were in neighborhoods shaded red on the maps. Because of their much larger numbers, these white households accounted for 82 percent of individuals and 92 percent of the owned homes in the D red-shaded areas.<sup>21</sup>

The additional census neighborhood variables summarized in Panel B are consistent with the survey data reported in Panel A. Median housing values, median rents, occupational income scores, and the share of owner-occupied housing are negatively correlated with low security grades, while the share of black and foreign-born residents is positively associated. To further understand the role of race in shaping the HOLC's redlining maps, columns (5)-(8) of Table 1 separately show summary statistics for the two highest-risk security zones (C and D) while splitting them into groups of neighborhoods that had above or below the average percent black at the zone level of 4.3 percent. A pattern emerges in these summary statistics. In particular, red-shaded zones with a high black share appear to be more

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<sup>21</sup> The white populations in the D areas included relief recipients and members of some immigrant and religious groups who were also perceived by real estate professionals to be among the low-grade population infiltrating lower rated areas.

economically disadvantaged than red-shaded zones with a low black share, a result that holds in both the HOLC surveys *and* the census data.

To look more closely at the factors influencing the assignment of households around the boundaries between zones, we use a dataset of geocoded addresses that were matched between the 1930 and 1940 census waves based on their addresses by Akbar et al. (2019). Because each observation in the panel was geocoded, each address is assigned to its associated HOLC security grade and the closest HOLC zone boundary, and the distance to the boundary is computed.<sup>22</sup> The summary statistics by security grade for the address sample, which are reported in Appendix Table A2, show overall patterns similar to the summary statistics reported in Table 1. The security grade classifications are associated with both economically and statistically significant differences in observable characteristics, with poorer neighborhoods rated a worse lending risk.<sup>23</sup>

#### **IV. Analysis**

Our empirical analysis seeks to understand why so many black households were in the red districts under the HOLC maps. We focus on two competing, but not mutually exclusive, hypotheses. First, HOLC assessors may have assigned lower-risk neighborhoods with large numbers of black households to the highest risk grade because they were racially biased, either explicitly due to animus or implicitly because of racially driven beliefs about the quality and prospects of black neighborhoods. Alternatively, the economic hardships imposed on black families by decades of discrimination in education, protection of property rights, and employment combined with racial barriers in housing markets could have left them with few options outside of neighborhoods that met the criteria for the highest risk rating, independent of racial composition.

##### **a. Survey Quality and Boundary Determination**

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<sup>22</sup> We drop all houses within 30 meters from a HOLC boundary to mitigate any concern over measurement error and to prevent any comparisons of households directly across the street from one another. We choose 30 meters since this is the average depth of a household plot.

<sup>23</sup> For example, housing values averaged around \$9400 in 1930 for zones coded as green (A) while only averaging \$5400 in zones coded as red (D). The percentage change of each variable is also reported. The impact of the Great Depression is clear in our data. Average housing values decreased by 20% in green zones between 1930 and 1940 but decreased by 43% in red zones.

We begin with a discussion of how the neighborhood surveys undertaken by the HOLC compare to security zone-level variables we constructed using census data from 1930 and 1940. We then consider the salience of the boundaries chosen by the HOLC for these zones. While we believe it is unlikely that the production of the HOLC maps between 1937 and 1940 could have had any meaningful impact on neighborhood demographics reported in the 1940 census, we highlight the 1930 census data to be as conservative as possible regarding issues of reverse causality.<sup>24</sup>

To get a better sense of the relationship between data reported in the potentially subjective HOLC surveys and neighborhood conditions from the 1930 census, Appendix Figures A3 through A6 compare the cross-neighborhood empirical distributions for median housing values, median rents, share black and share homeowners from the census with those reported on the HOLC surveys for each of the four security zone grades. For the HOLC survey data, we proxy for median values and rents using the midpoint between the reported highest and lowest housing values.<sup>25</sup> Housing value and rent distributions track reasonably well across the two data sources, with the survey-based distributions' leftward shift to be expected given the secular decline in housing prices that occurred between the 1930 census and HOLC survey years later in the decade (Fishback, Rose, and Snowden 2013; Fishback and Kollmann 2014). The distribution of share black also tracks well across the two measures despite there being relatively less within-security grade variation in both the census and HOLC data. The distributions of homeownership vary quite substantially, likely because homeownership rates dropped after 1930 and the HOLC

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<sup>24</sup> We highlight here that due to the retrospective nature of much of the HOLC survey data, the data summarized in Panel A of Table 1 are generally from the middle of the decade, meaning that the 1930 census data are roughly as temporally proximate to the data we summarize from the HOLC surveys as are the 1940 census data. Thus, absent potential concerns about reverse causality, 1930 and 1940 were equally appropriate sources of comparison, making the choice to focus on 1930 straightforward.

<sup>25</sup> There are several reasons to expect that the HOLC surveys and census information should not match perfectly. The census means and percentages are calculated from surveys of individual households, while the HOLC data are the rough estimates for the neighborhood made by a group of housing market professionals. Further, for values and rents, the medians from the census and the midpoints from the HOLC surveys are different measures of rents and housing values. In addition, there is some slippage because of the interpolation from the census districts to match the HOLC neighborhood boundaries.

consultants focused on single-family homes when filling out the survey (Fishback, Rose, and Snowden 2013).

In addition to static measures, the HOLC's zone assignment decision was also a function of the reported neighborhood desirability trend over the next ten to fifteen years. For example, 94 percent of neighborhoods assessed as having downward trends were classified into security zones C and D, while 86 percent of neighborhoods identified as having upward trends were classified into zones A and B, with none of the latter being classified into zone D. To investigate the relationship between HOLC's trend classification and actual neighborhood change across the 1930s, we use the 1930 and 1940 census data interpolated to HOLC zones to estimate the following linear regression:

$$y_{ic1940} = \alpha + \sum_j \beta_j I_{trend_i=j} + y_{ic1930} + \gamma_c + \epsilon_{ic} \quad (1)$$

where  $y_{ic1940}$  is a census outcome for zone  $i$  in city  $c$  in 1940 and  $y_{ic1930}$  is the lagged value of the census outcome variable,  $I_{trend_i=j}$  is an indicator that the HOLC survey placed neighborhood  $i$  in trend category  $j$ , and  $\gamma_c$  are city fixed effects which control for any unobservable characteristics that are constant across all security zones in a given city. The coefficients of interest are the  $\beta_j$ 's, which identify the relationship between the different predicted trends and the ten-year change in the dependent variable.

Figure 1 summarizes the results of these regressions for log median housing price, log median rent, share black and occupational income scores (a commonly used proxy for income, based on an individual's occupation).<sup>26</sup> These results suggest that the predicted trends captured statistically significant and economically meaningful differences in neighborhood trajectories. Each increase in the optimism of HOLC predictions is associated with a rise in the growth rates in housing values, rents, and occupation codes. The gap between HOLC predictions for upward trend and downward trend was associated with a growth rate that was 46 percent higher for housing prices and 22 percent higher for rents, as well as a rise in the occupational score that was the equivalent of an additional \$400 (in 1950 dollars). If increases in

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<sup>26</sup> See Saavedra and Twinam (2020) for a discussion of occupational income scores. It is an estimate of the median income for a given occupation in 1950, measured in 100's of 1950 dollars.

share black were associated with the HOLC predictions of the trend in future desirability, we would have expected the values in Panel D of Figure 1 to be below zero and to become more negative as the predictions moved upward. Instead, the coefficients for “slightly downward” and “static” were positive, and none of the coefficients were statistically different from zero.<sup>27</sup>

We next explore the placement of the HOLC security zone boundaries. For parsimony, we focus our boundary analysis on neighborhoods that were assigned to security grades C and D since these zones capture nearly all the variation in racial composition across security grades. We begin by using our matched sample of geocoded single-family homes to explore variation in house and household characteristics across these boundaries. Figure 2 plots means and 95-percent confidence intervals from 50-meter bins of log house prices, log rents, occupation score, and percent black as a function of distance from each side of the C-D boundary using the address-level data for 1930. The bin means clearly show substantially higher home values, rents, and occupational scores and substantially lower shares of blacks on the C-side of the boundary than on the D-side. Seven to 10 years before the HOLC surveys and maps were developed, stark differences in these features were already in place. The situation using 1940 Census data is similar and reported in Appendix Figure A8.<sup>28</sup> We provide a trend analog to Figure 2 in Figure 3 where we report 1930-1940 changes. While there appear to be some differential trends between the C and D zones, particularly for the race of the occupant, the raw data plotted here do not reveal any stark jumps in trends at the C-D boundary.

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<sup>27</sup>The results of an additional analysis that uses security grade fixed effects in the regression to focus on changes over time within security grade show the same patterns in Appendix Figure A7. The gap between HOLC predictions for upward trend and downward trend was associated with a growth rate that was 31 percent higher for housing prices and 10 percent higher for rents, as well as a rise in the occupational score that was the equivalent of an additional \$378 (in 1950 dollars). The coefficients for share black were very similar to the ones in Figure 1. The regression results underlying Figure 1 and Appendix Figure 7 are reported in Appendix Table 3.

<sup>28</sup> The boundaries themselves were drawn at most three years prior to the 1940 census making the 1940 data, all else equal, a better measure for the boundary analysis. Greer (2012) documents that existing homes were largely ineligible for FHA lending (which could have been influenced by the HOLC maps), which we have confirmed with our own analysis of FHA reports. Thus, we believe our sample was largely excluded from FHA activity prior to 1940, and therefore that the maps themselves could have had little causal impact on the evolution of neighborhood characteristics over the three short years between 1937 and 1940. As a result, the 1940 data should more accurately reflect pre-existing conditions that motivated delineation of the security grade zones compared with the 1930 data. We nonetheless note that the estimates from the two samples are overall quite similar.

To provide a more statistically grounded assessment of boundary discontinuities, Table 2 presents results from a standard regression discontinuity (R-D) model of the following form:

$$y_{ij} = \alpha + \beta lgs_{ij} + \rho dist_{ij} + \phi dist_{ij} * lgs_{ij} + \gamma_j + \epsilon_{ij}, \quad (2)$$

where  $y_{ic}$  is the outcome for address  $i$  near boundary  $j$ , and  $dist_{ij}$  is the distance of address  $i$  to boundary  $j$ .  $lgs_{ij}$  equals 1 if address  $i$  is on the lower-grade (D) side of boundary  $j$ ,  $\gamma_j$  are boundary fixed effects, and  $\epsilon_{ij}$  is the error term. The coefficient of interest in equation (2) is  $\beta$ , which measures the extent to which addresses on the lower-grade side of a boundary were discretely different from addresses on the higher-grade side. The results use the optimal bandwidth selection proposed by Calonico, Cattaneo, and Titiunik (2014). The results are presented for both 1930 data and 1940 data, in addition to a trends model which replicates the 1940 iteration of equation (2) but includes as a control the 1930 value of the dependent variable (thus replicating the approach taken in equation 1). We document the robustness of all results in this table to a wide range of bandwidth choices in Appendix Figures 9-11.

The R-D results reported in Table 2 reinforce the visual evidence from Figure 2 and further suggest trend discontinuities that are not immediately apparent in Figure 3. In particular, the boundaries drawn by the HOLC captured statistically significant and economically meaningful discrete changes in important neighborhood characteristics. We focus on the estimates from specifications (2) and (4), which control for boundary fixed effects. The results for specifications (1) and (3) without the fixed effects are similar. Crossing to the lower-graded side was associated with a 9 or 10 percent fall in housing prices and a 1.1 to 1.3 point drop in occupational income scores, which implies a drop of roughly \$100 in average income in 1950 dollars. Crossing the boundary into the D zone meant that rents fell 1.6 to 3.7 percent (but only the result for 1940 values is statistically significant). The results for the trends from 1930 to 1940 are qualitatively similar but with smaller magnitudes and a statistically insignificant negative effect for rents.

There is also clear evidence of discontinuities in racial composition at the border, with a 4.9 percentage point jump in percent black in 1930 and a 3.5 percentage point jump in 1940 on the lower-

graded side. Similarly, the trends analysis finds a discrete 1.6 percentage point jump in the rate of increase in percent black. As a point of comparison with the economic variables, the racial discontinuity in 1930 (1940) is 14.1 percent (11.5 percent) of the standard deviation across all locations in the C and D zones. The corresponding percentage for prices is 14.1 percent (14.6 percent), for rents is 2.85 percent (6.9 percent), and for occupation scores is 13.2 percent (11.5 percent).

Taken together, these results highlight the difficulty of separating the relative roles of race and economic distress in the generation of the HOLC maps. The evidence suggests that the chosen boundaries identified points of abrupt neighborhood transition, both economically and racially. We explore the racial dimensions of HOLC mapping in more detail in the next section, focusing on the relationship between security grades and the overall economic disadvantage facing black families at the time of the maps' creation.<sup>29</sup>

#### **b. Factors Related to the Concentration of Black Families in D Zones**

Our further analysis of the racial dynamics of HOLC map creation proceeds along two dimensions. First, we search for evidence of the importance of race at the neighborhood level by comparing the relative non-racial character of high and low black locations that were differentially classified into security grades C and D. Next, taking the overall neighborhood-level grade assignments as given, we ask: what portion of the concentration of black families in redlined neighborhoods can be explained by the racially motivated assignment of these specific boundary locations? If the HOLC local experts had used neighborhood racial composition as a factor in determining risk grades, we would expect to find on average that redlined neighborhoods containing large numbers of black households with higher incomes and more valuable homes than their white counterparts. This pattern would arise because the use of race as a factor in redlining would implicitly mean that some neighborhoods with more black

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<sup>29</sup> One possible concern regarding the border analysis is that these results could be driven by extremely “thick” borders, meaning borders that are associated with significant physical barriers (i.e., railroad tracks, major roads, and rivers). Our results are robust to the exclusion of such border segments. See: Appendix Table 4 and Appendix Figures 12-14.

households would have been assigned to D security grades even though their underlying economic situations were more in line with those of C-security-grade neighborhoods.

For this analysis, we divide our cities into small neighborhoods, each of which will constitute a single observation. We use the 100 percent count 1930 census data aggregated to the enumeration district-level for this analysis.<sup>30</sup> We first develop an index of economic distress for each enumeration district based solely on non-racial data. We begin this process by estimating the following linear probability model.

$$I_{ED_i \in D} = \beta' X_i + \varepsilon_i, \quad (3)$$

where  $I_{ED_i \in D}$  is an indicator variable with a value of one when an enumeration district is assigned to a D-grade security zone and zero when assigned to a C-grade zone. In this regression,  $X_i$  is a vector containing the following non-race enumeration-district characteristics: share foreign born, share homeowners, average age, average occupation score, average rent, average sales price, and labor force participation rate. We then use the estimated coefficients from this linear probability model to predict the probability that each enumeration district in the sample would be classified into a D security grade, essentially yielding an index of perceived economic distress that doesn't explicitly include race as a factor.<sup>31</sup>

The goal is to compare the distribution of this enumeration district-level index (predicted probability of being ranked D) across areas with large and small black populations. To that end, after computing the estimated probabilities, we divided the sample of enumeration districts (EDs) into two groups: EDs with a greater than 15 percent black population share and EDs with black population shares

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<sup>30</sup> This analysis uses 1930 enumeration district level data because 1940 aggregated census data is only available at the tract level. Given the larger spatial area covered by tracts, the 1940 data was less suited for this analysis. We replicate this analysis using 1940 census tracts. These results are presented in Panel B of Appendix Figure A15. In both cases, we restrict the sample to enumeration districts (1930) or tracts (1940) that had at least 95 percent of their territory uniquely fall into a C or D security grade. For our boundary analysis, we use geocoded addresses, so there is no difference in the spatial suitability of the 1930 and 1940 data.

<sup>31</sup> We note that one should be careful interpreting the specific coefficient estimates from this model as the exclusion of race will lead to omitted variable bias. However, in our case, we are only using these coefficients as weights for constructing an index of neighborhood characteristics associated with economic distress. We further note that all coefficient estimates have the expected sign.

of 15 percent or less (15 percent is the average black share in D zones, but results are robust to a wide range of racial cutoffs).<sup>32</sup>

In Panel A of Figure 4, the sample contains EDs that were assigned a D rating by the HOLC. The continuous line shows the distribution of our predicted index for EDs with black shares of more than 15 percent, while the broken line shows the distribution of the index for EDs with black shares of 15 percent or less. The unbroken line for a higher black share is concentrated to the right of the broken line for the lower black share, which shows that the homeowners in EDs with higher black population shares typically had worse economic characteristics, the opposite of what we would expect to see if black neighborhoods had been disproportionately targeted for the D rating. The comparison of groups with high and low black shares for EDS with actual C ratings in Panel B of Figure 4 shows similar results. The same pattern holds using 1940 census tract data as opposed to 1930 ED data (see Figure A16).

These results once again show that black households were already concentrated in the most economically challenged neighborhoods in these cities seven to ten years prior to the development of the HOLC maps. Thus, the assignment of a D rating and red shading for high risk to those neighborhoods where the share of black families was higher would almost certainly have happened even if the HOLC decision makers had not known the race of the families in the neighborhood.

This finding is reinforced in Figure 5, which plots the share of black-occupied single-family homes in groups at various distances from the CD boundary. As the plot moves from the vertical line at 0 to the right, the distance from the C-D boundary rises. As the location moves further into the district, the share of black families increases, with the share of black families being highest on the far right of the graph in the physical heart of the largest contiguous D-rated areas. It is precisely the high concentration of black families in the core of these economically distressed neighborhoods that underpins the finding in

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<sup>32</sup> These results are robust to varying both the 95 percent coverage criteria for inclusion in the sample and to varying the 15 percent racial threshold (see Appendix Figure A15). Another potential concern is that the results may be driven by systematic differences across cities in racial composition and overall economic distress. In Appendix Figure 16, we show that these results also hold when city fixed effects are used to net out city-level factors.

Figure 4 that, on average, D neighborhoods with high black shares had lower incomes and housing values than the D neighborhoods with low black shares.

### **c. The Location of Boundaries**

We now turn to an evaluation of the choice of specific boundary locations. Given the results of our analysis of the security grade assignment, it is likely that the homes of most black families were assigned D-ratings largely because they were embedded in the center of neighborhoods with the lowest (non-racial) socio-economic characteristics. Such a finding, however, does not preclude the possibility that the HOLC shifted its zone boundaries in one direction or another so that more black households would be put into D-rated neighborhoods. In fact, a close examination of Figure 5 potentially provides evidence of such behavior with some apparent bunching of black households just inside (within 100 meters) of the redlined side of the border.

The coefficients in the R-D boundary analysis presented in Table 2 identify discrete changes in home value, rents, income, and race at the specific boundaries chosen by the HOLC to demarcate between C and D zones. We begin here by assessing how the coefficients in Table 2 using the actual boundaries selected by the HOLC compare with coefficients from R-D analysis when the location of the C-D boundaries are randomly assigned. Specifically, we produce a set of hypothetical boundaries, uniformly distributed at 5-meter intervals within a 250-meter buffer of the true boundaries. This procedure yields a set of 101 distinct possible boundaries between each adjacent C and D zone. We then randomly choose one boundary from this set for each zone pair and re-estimate the models from Columns 2 and 4 of Table 2 on this set of hypothetical boundaries. Replicating this process 1,000 times provides an empirical estimate of the distribution of coefficients for the economic and demographic discontinuities that arises when the C-D boundary location is randomly assigned that many times. These distributions (along with the estimated discontinuity at the actual boundaries) are presented in Figure 6 for both 1930 and 1940. We also use this distribution to compute a one-tailed empirical p-value (in parentheses below each panel)

that measures the probability that random assignment would have led to the boundary that the HOLC actually chose and therefore produced the coefficient from Table 2.

The empirical distributions for all four measures (value, rent, income, and race) are approximately normal and roughly centered at zero. Further, the estimated p-values for the actual boundaries suggest that the actual HOLC boundary locations were not randomly assigned because the p values for the dimensions of housing value (p-value .016 for both years), income (p-value .005 and .011), and race (p-value .018 and .061) are low. HOLC agents specifically chose to place boundaries at locations where discrete changes occurred along economic and racial dimensions. Focusing on race, the evidence presented in Figures 5 and 6 suggests that race itself played a role in determining the specific locations of some security grade boundaries. Visual inspection of Figure 5 suggests that this process led to a bump upward by roughly 5 percentage points in the probability that a household was black located between 40 and 100 meters inside the D zone side of the C-D boundary.

Motivated by this clumping of black households within 100 meters of the boundary, we conclude our analysis by attempting to gauge the importance of race-based boundary selection through the construction of two counterfactuals. First, we consider the outcome if *all* C-D boundaries had been shifted 100 meters into the D-zone side of the boundary. This exercise ignores all other information about occupations and housing values in these locations and shifts the bump in black households from the D zone to the C zone. In doing so, we shift 2,474 black households (19.8 percent of all D-zoned black households) and 868 black-owned homes (20.9 percent of all D-zoned, black-owned homes) from a grade of D to a grade of C. Conversely, given that the share black within 100 meters on the right side of the border was much smaller than it was at distances beyond 100 meters into the D zone, moving all boundaries inward 100 meters would move an even larger number (and share) of white households out of the D zone. Specifically, this change in boundary location would shift 22,980 white households (37% of all D-zoned white households) and 14,007 white-owned homes (36% of all D-zoned, white-owned homes) from a grade of D to a grade of C.

Of course, race-neutral zone assignment would not have implied that all boundaries would shift in by 100 meters. Instead, it would likely imply that only the specific boundaries that gave rise to the bump in percent black within the first 100 meters of the D zone would be shifted. Thus, the 20.9 percent reduction in black household redlining that would have resulted if all black individuals living along the D-side of the boundary were moved to C zones likely overestimates the impact of race-based boundary selection on the exposure of black households to redlining.

This observation motivates our second counterfactual, which we believe to be a more realistic exercise. Here, we compute the impact of the observed clustering under the assumption that, without racial bias in the choice of boundary location, we would have seen a smooth rise in the share of black residents beginning about 140 meters on the C-rated side of the C-D border and continuing about 360 meters on the D-rated side before accelerating. We thus consider the impact of relocating only the bump itself. We move the excess black households represented by the “bump” from an assignment of D to an assignment of C. This counterfactual exercise does not move any white households from the D zone to the C zone.

We start the process by fitting a nonlinear trend line to the data. We then remove the positive deviation from the trend that occurred within this band.<sup>33</sup> Under the exercise, 392 black households (2.8 percent of all D-zoned black households) and 93 black-owned homes (2 percent of all D-zoned black-owned homes) are moved from a D security grade to a C security grade. Thus, this more nuanced counterfactual suggests a much smaller role for racially motivated distortions in the boundary location in explaining the overall exposure of black households to redlining.

The notion that race played a role in the choice of specific boundary locations is consistent with the importance placed on race by real estate professionals and scholars of the day, many of whom played a central role in the development of the HOLC maps. However, our analysis suggests that this focus on race was likely responsible for the redlining of only a modest number of black households. The black

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<sup>33</sup> See Appendix IV for details.

households that were redlined because of these boundary adjustments represent only a fraction of the overall number of the black families who found themselves redlined. The majority, more than 80 percent and quite possibly more than 95 percent, were redlined in the process of HOLC map making because they had few choices outside northern cities' most economically disadvantaged neighborhoods. Put differently, our results suggest that the majority of black households were redlined due to a combination of discrimination-driven economic disadvantage, direct discrimination in housing markets, and discrimination in the provision of city services, all of which predated the creation of HOLC and the HOLC maps. These forces left black families and individuals with little choice but to live in neighborhoods that were destined to be redlined due to market conditions and their overall level of economic distress.

## **V. Conclusion**

During the 1930s, the Home Owners' Loan Corporation (HOLC) created a series of maps designed to summarize spatial variation in the riskiness of housing assets in different neighborhoods. These HOLC maps, in conjunction with contemporaneous maps produced by the Federal Housing Agency (FHA), are at the center of debates regarding the long-run impacts of government-imposed redlining. These maps are particularly salient because black households were almost entirely concentrated in the highest risk zones on these maps. This concentration, combined with the fact that neighborhoods given a poor rating in the 1930s largely remain economically distressed today, has led many scholars to conclude that racial bias in the construction of the maps has had important effects over the long run.

In this paper we argued that the HOLC security zone maps and FHA maps were likely substantially different from each other, and scholars should thus use caution before using the HOLC maps to study causal impacts of FHA redlining. In their own reports, the HOLC agents stated that the maps reflected the views of lenders and real estate professionals about the quality of neighborhoods and the risk of lending in each area. Using newly digitized data for ten major northern cities, we found that the HOLC

map boundaries were drawn in such a way as to capture pre-existing discontinuities in neighborhood economic characteristics and that racial bias in the construction of the HOLC maps can explain only 4 to 20 percent of the observed concentration of black individuals in redlined zones.

In sum, our results suggest that the vast majority of black households were given risky ratings only partly due to contemporary bias in the attitudes of real estate professionals when the HOLC agents constructed the maps. The patterns in the maps were also driven by decades of disadvantage and discrimination that had already pushed black households into the core of economically distressed neighborhoods prior to the government's direct involvement in mortgage markets. Preliminary calculations of segregation indices at the street, enumeration district, and ward levels for 134 cities performed by Logan, Bellman, and Minca (2020) show that segregation increased substantially at each of these spatial scales *in each decade* between 1900 and 1940, in both North and South, and in cities with widely varying shares of black residents. Given these trends, the HOLC maps are best viewed as providing clear evidence of how decades of unequal treatment effectively limited where black households could live by the late 1930s rather than reflecting racial bias in the construction of the maps themselves. In other words, the HOLC maps visualize the staggering level of disadvantage experienced by black individuals in early twentieth-century American cities – disadvantages that went largely unaddressed by government at any level until the 1960s.

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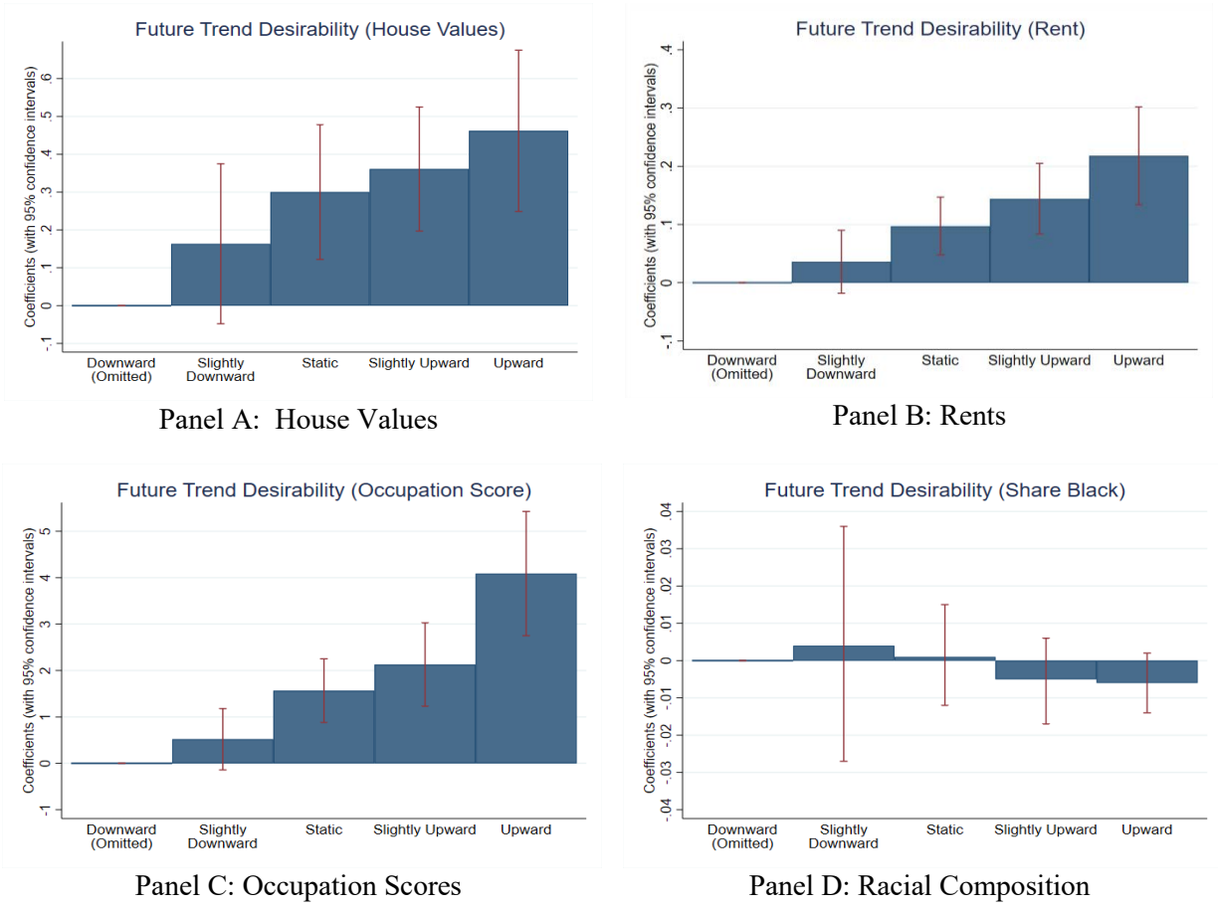
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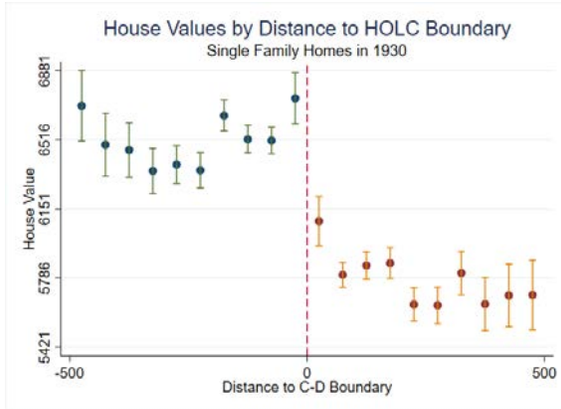
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**Figure 1: Coefficients and Confidence Intervals from Zone-Level Regressions of the Change between 1930 and 1940 in Census Outcomes as a Function of HOLC Reports of Future Trend Desirability**

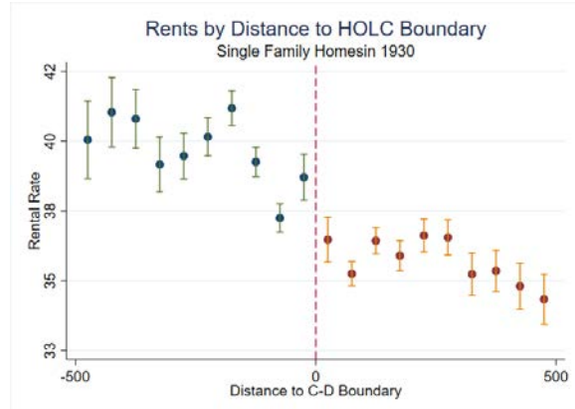


Notes: This figure shows the coefficient and 95% confidence interval for the indicator variables related to the future trend desirability of a neighborhood, with downward being the omitted category. Each regression controls for the 1930 value of the outcome variable. Regression results are also reported in Appendix Table A3.

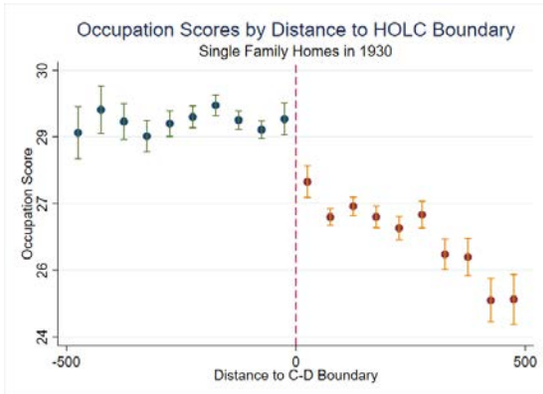
**Figure 2: 1930 Levels by Distance in 50-Meter Bins to HOLC Boundary from 1930 Census Address Data**



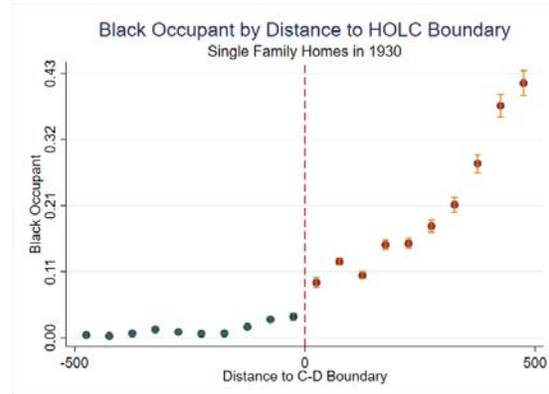
Panel A: House Values



Panel B: Rents



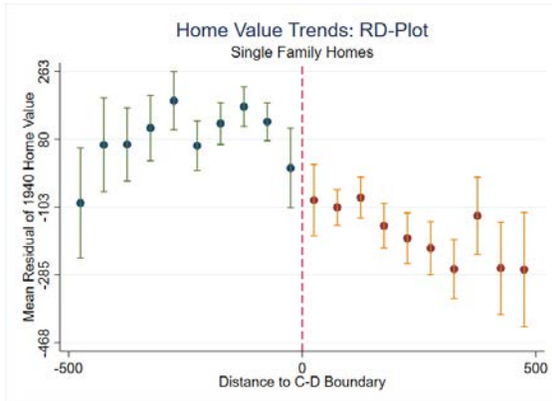
Panel C: Occupation Scores



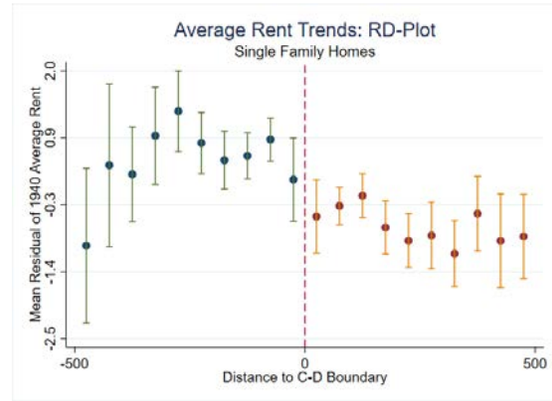
Panel D: Racial Composition

Notes: This figure shows averages of 1930 census data for single-family households from 50-meter bins by distance to a C-D HOLC boundary. The red dotted line represents the HOLC boundary, positive distances represent households in the redlined zone, and negative distances represent houses in the yellow-lined zones. All distances are measured in meters.

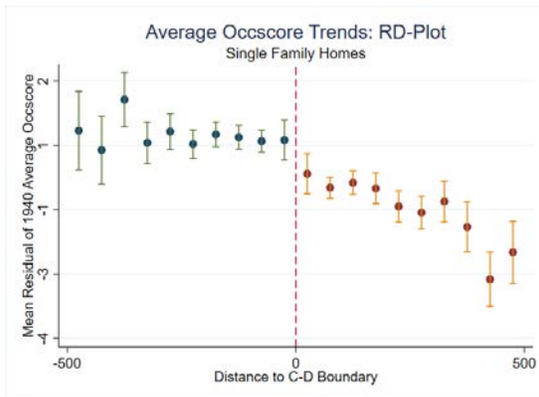
**Figure 3: Changes between 1930 and 1940 by Distance to HOLC Boundary from Census Address Data**



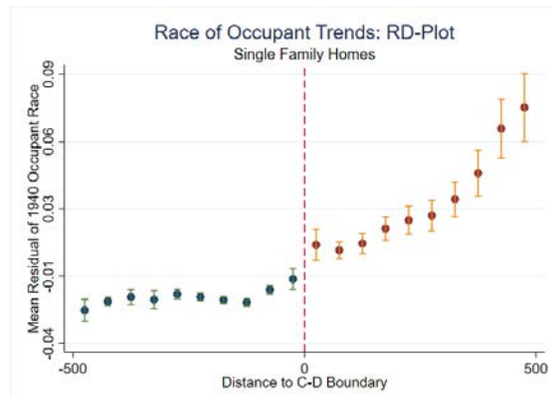
Panel A: House Values



Panel B: Rents



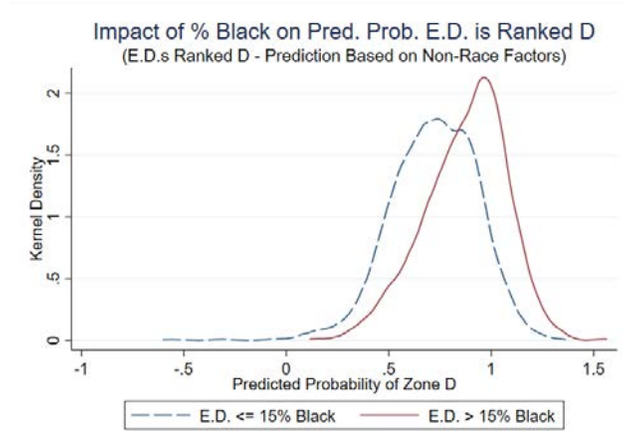
Panel C: Occupation Scores



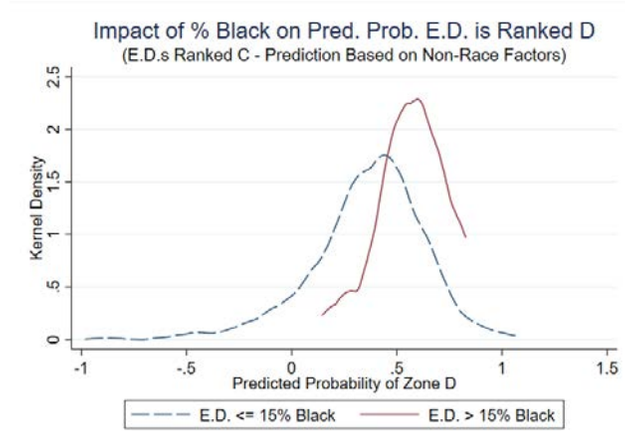
Panel D: Racial Composition

Notes: This figure shows averages of 1940 census data, controlling for 1930 values, for single-family households from 50-meter bins by distance to a C-D HOLC boundary. The red dotted line represents the HOLC boundary, positive distances represent households in the redlined zone, and negative distances represent houses in the yellow-lined zones. All distances are measured in meters.

**Figure 4: Distributions of Predicted Probability the Enumeration District (ED) is Rated D Based on Other Characteristics When Percent Black is Above or Below 15 Percent**



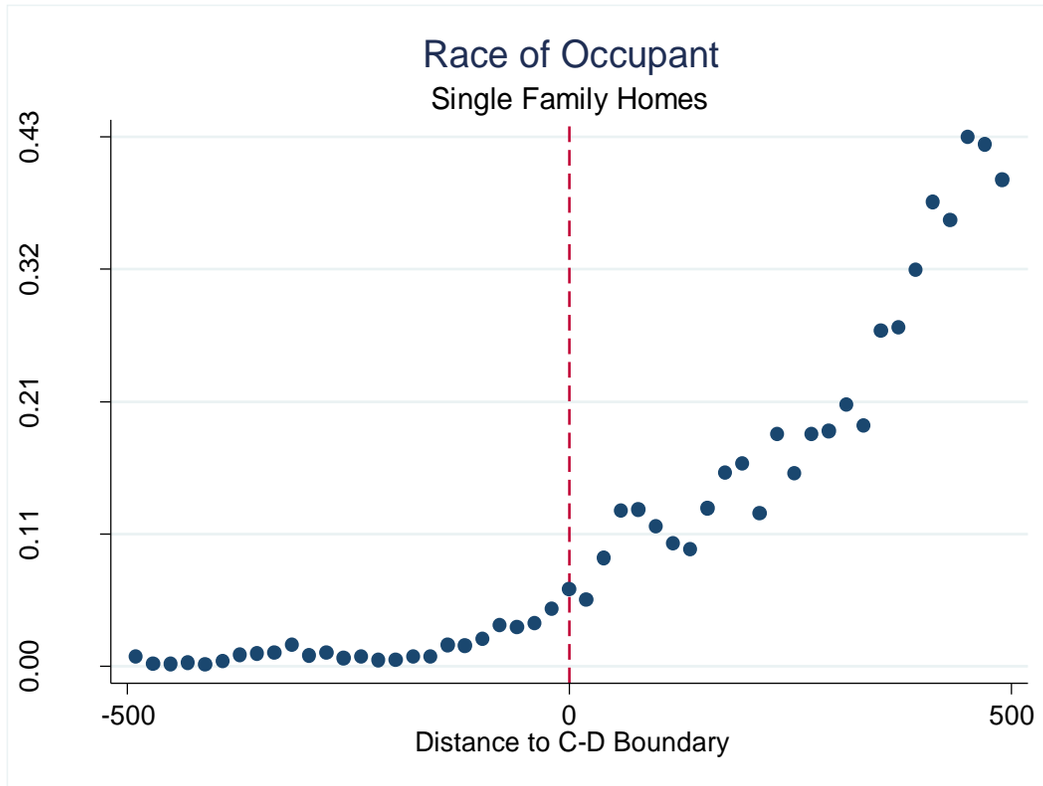
**Panel A: D Zones**



**Panel B: C Zones**

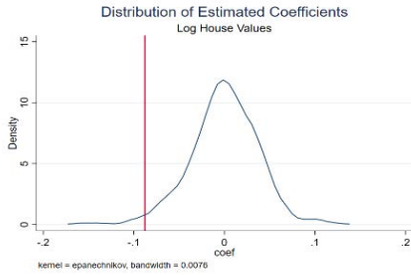
Notes: This figure shows the distribution of enumeration districts' predicted probability of being redlined. Predicted probabilities were calculated using 1930 ED census data from regression equation 3 in which a dummy with value 1 for Zone D is regressed on the share foreign born, share homeowners, average age, average occupation score, average rent, average sales price, and labor force participation rate. Data are for EDs with the share black greater than 15 percent and less than or equal to 15 percent.

**Figure 5: Share of Black Families in 20-Meter Bins by Distance to C-D Boundaries**

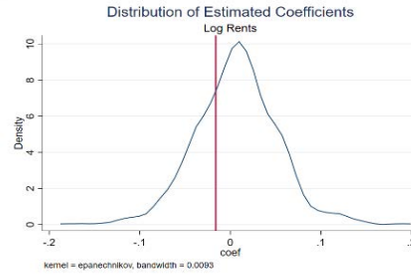


Notes: This figure shows the relationship between race and distance to a C-D boundary. It shows the share of black residents based on distance to a HOLC boundary, with negative distances representing locations on the C side of the boundary and positive distances representing areas on the D side of the boundary.

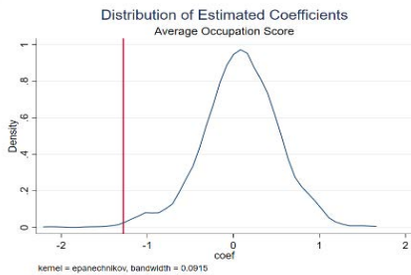
**Figure 6: R-D Coefficient Estimates from Actual HOLC Boundary in Table 2 (Red Line) Compared with Distribution of Coefficients When Locations of Boundary Are Randomly Assigned 1,000 Times**



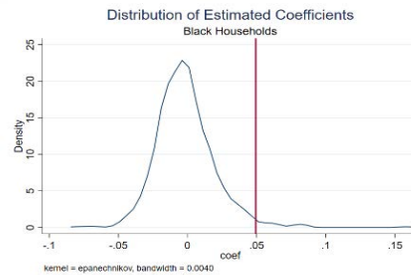
Panel A: House Values 1930 (p=0.016)



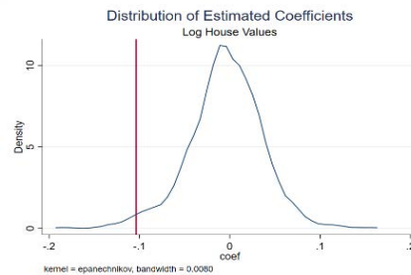
Panel B: Rents 1930 (p=0.282)



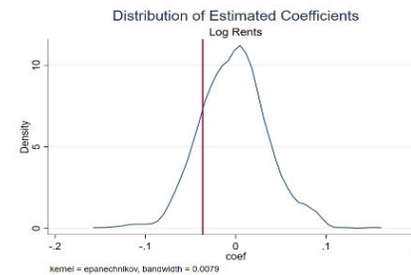
Panel C: Occupation Scores 1930 (p=0.005)



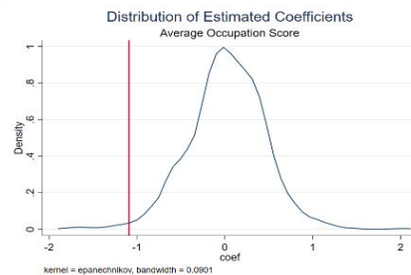
Panel D: Share Black 1930 (p=0.018)



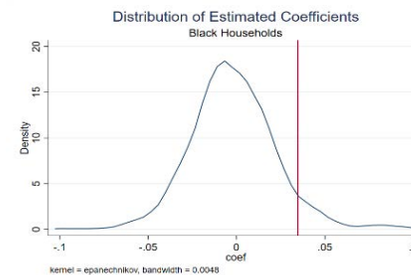
Panel E: House Values 1940 (p=0.016)



Panel F: Rents 1940 (p=0.165)



Panel G: Occupation Scores 1940 (p=0.011)



Panel H: Share Black 1940 (p=0.061)

Notes: The vertical red line shows the value of the coefficient associated with the actual HOLC boundary from the R-D analysis in Table 2. The blue line shows the empirical distribution of counterfactual coefficient estimates from randomly chosen boundary locations (1000 replications). Counterfactual boundaries vary in 5-meter increments from 250 meters on the C-side of actual boundaries to 250 meters into the D-side. One-tailed empirical p-values for the estimate at true borders are also reported.

**Table 1: 1930 Census and HOLC Survey Data Summary Statistics by Zone**

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Zone A	Zone B	Zone C	Zone D	Zone C	Zone C	Zone D	Zone D
	All	All	All	All	Hi-Black	Lo-Black	Hi-Black	Low-Black
Panel A: HOLC Survey Data (Zone)								
Family Income	21716 (22467)	6836 (8453)	3241 (6242)	1466 (831)	3315 (2404)	3236 (6457)	1343 (599)	1563 (969)
House Value	23356 (18059)	9042 (6022)	5776 (2637)	3799 (2269)	5681 (2677)	5779 (2641)	3435 (2308)	4005 (2230)
Rent	67.55 (26.10)	50.00 (12.98)	36.38 (12.05)	20.46 (8.70)	36.43 (17.28)	36.38 (11.85)	18.88 (8.59)	21.40 (8.67)
Share Black	0.00 (0.00)	0.00 (0.00)	0.00 (0.02)	0.19 (0.30)	0.05 (0.05)	0.00 (0.02)	0.48 (0.33)	0.02 (0.05)
Share Foreign	0.02 (0.06)	0.09 (0.16)	0.27 (0.27)	0.45 (0.27)	0.13 (0.17)	0.27 (0.27)	0.32 (0.23)	0.51 (0.27)
Share of Houses Occupied	0.743 (0.438)	0.878 (0.298)	0.945 (0.166)	0.789 (0.357)	0.853 (0.323)	0.948 (0.158)	0.750 (0.385)	0.810 (0.341)
Share Owner Occupied	0.660 (0.408)	0.701 (0.285)	0.646 (0.229)	0.398 (0.300)	0.375 (0.251)	0.656 (0.222)	0.281 (0.219)	0.464 (0.319)
Future Trend Desirability								
Upward	0.368 (0.496)	0.134 (0.344)	0.027 (0.163)	0.000 (0.000)	0.100 (0.316)	0.022 (0.147)	0.000 (0.000)	0.000 (0.000)
Slightly Upward	0.158 (0.375)	0.254 (0.438)	0.027 (0.163)	0.034 (0.182)	0.000 (0.000)	0.029 (0.169)	0.000 (0.000)	0.056 (0.232)
Static	0.474 (0.513)	0.373 (0.487)	0.231 (0.423)	0.333 (0.473)	0.500 (0.527)	0.212 (0.410)	0.283 (0.455)	0.366 (0.485)
Slightly Downward	0.000 (0.000)	0.104 (0.308)	0.095 (0.295)	0.077 (0.268)	0.200 (0.422)	0.088 (0.284)	0.065 (0.250)	0.085 (0.280)
Downward	0.000 (0.000)	0.134 (0.344)	0.619 (0.487)	0.556 (0.499)	0.200 (0.422)	0.650 (0.479)	0.652 (0.482)	0.493 (0.504)

**Table 1, con't**

Panel B: 1930 Census (Zone)								
Occupation Score	36.87 (5.37)	31.00 (4.47)	27.41 (3.09)	23.73 (1.90)	27.21 (4.93)	27.42 (3.02)	22.61 (1.62)	24.35 (1.76)
House Value	10411.40 (3156.85)	9733.96 (3189.17)	8358.17 (2611.35)	7051.11 (2977.47)	8525.53 (3055.96)	8352.04 (2599.96)	6720.08 (2966.81)	7237.00 (2978.69)
Rent	58.55 (16.85)	55.93 (15.42)	46.86 (13.76)	32.33 (10.47)	43.95 (6.01)	46.97 (13.96)	32.49 (8.78)	32.24 (11.33)
Share Black	0.017 (0.022)	0.004 (0.007)	0.006 (0.019)	0.121 (0.223)	0.092 (0.041)	0.003 (0.005)	0.326 (0.271)	0.006 (0.009)
Share Foreign	0.204 (0.123)	0.179 (0.088)	0.239 (0.088)	0.283 (0.121)	0.193 (0.102)	0.241 (0.087)	0.225 (0.135)	0.316 (0.099)
Share Labor Force	0.494 (0.111)	0.441 (0.091)	0.453 (0.075)	0.453 (0.081)	0.499 (0.093)	0.452 (0.074)	0.476 (0.084)	0.441 (0.076)
Share Owner Occupied	0.437 (0.288)	0.442 (0.238)	0.405 (0.196)	0.288 (0.190)	0.324 (0.181)	0.408 (0.197)	0.263 (0.185)	0.302 (0.192)
Total Homes Owned	201.15 (168.72)	931.51 (1491.58)	1127.66 (1351.90)	1450.17 (2213.44)	809.00 (657.17)	1139.21 (1369.72)	1949.85 (2946.67)	1171.72 (1619.63)
Total Homes Owned Black	0.27 (1.00)	1.01 (3.34)	4.02 (16.10)	107.78 (347.36)	53.20 (48.06)	2.24 (10.10)	289.30 (536.20)	6.63 (19.08)
Total Homes Owned White	200.85 (168.57)	930.21 (1489.75)	1123.31 (1347.48)	1341.32 (2081.94)	755.40 (626.86)	1136.64 (1365.20)	1658.88 (2720.66)	1164.36 (1606.45)
Number of Zones	26	112	286	204	10	276	73	131
Number of EDs	68	725	2344	3791	92	2240	1952	1839
Number of People	79,551	1,046,617	3,484,700	5,410,078	122,639	3,362,061	2,759,526	2,650,552
White Population	78,272	1,042,099	3,462,193	4,459,905	112,564	3,349,629	1,835,016	2,624,889
Black Population	1,279	4,518	22,507	950,173	10,075	12,432	924,510	25,663
Number of Owned Homes	5,230	104,329	322,512	295,834	8,090	314,422	142,339	153,495
Houses Owned by Whites	5,222	104,184	321,267	273,629	7,554	313,713	121,098	152,531
Houses Owned by Blacks	7	113	1,151	21,987	532	619	21,119	868

Notes: Standard deviations are reported in parentheses below the means. Data in this table come from both aggregated census enumeration districts as well as HOLC survey data. We limit our sample to only enumeration districts that are at least 90% contained in a given zone. Black zones represent zones with an above-average share of black residents, and white zones represent zones with fewer than the average share of black residents of 4.3 percent.

**Table 2: Levels and Trends at C-D Boundary from Regression Discontinuity Regressions Using 1930 and 1940 Census Addresses**

	(1) 1930	(2) 1930	(3) 1940	(4) 1940	(5) Trends	(6) Trends
Panel A: Log House Values						
Redlined Side	-0.099*** (0.014)	-0.088*** (0.013)	-0.153*** (0.017)	-0.104*** (0.016)	-0.061*** (0.021)	-0.055*** (0.020)
Panel B: Log Rents						
Redlined Side	-0.020 (0.019)	-0.016 (0.017)	-0.043** (0.018)	-0.037** (0.017)	-0.049* (0.029)	-0.020 (0.029)
Panel C: Occupation Score						
Redlined Side	-1.434*** (0.179)	-1.279*** (0.180)	-1.123*** (0.188)	-1.091*** (0.190)	-0.856*** (0.291)	-0.798*** (0.302)
Panel D: Share Black						
Redlined Side	0.064*** (0.007)	0.049*** (0.006)	0.039*** (0.010)	0.035*** (0.009)	0.013*** (0.005)	0.016*** (0.005)
Optimal Bandwidth	Yes	Yes	Yes	Yes	Yes	Yes
Matched Sample	Yes	Yes	Yes	Yes	Yes	Yes
Boundary FE	No	Yes	No	Yes	No	Yes

Notes: Standard errors are in parentheses below the coefficient. Each coefficient is estimated from a separate regression. \*p < .10, \*\*p < .05, \*\*\*p < .01. We used the optimal bandwidth selection procedure proposed by Calonico, Cattaneo, and Titiunik (2014).

# Appendix

## I. Figures and Tables

Figure A1: Pittsburgh Home Owners' Loan Corporation Map

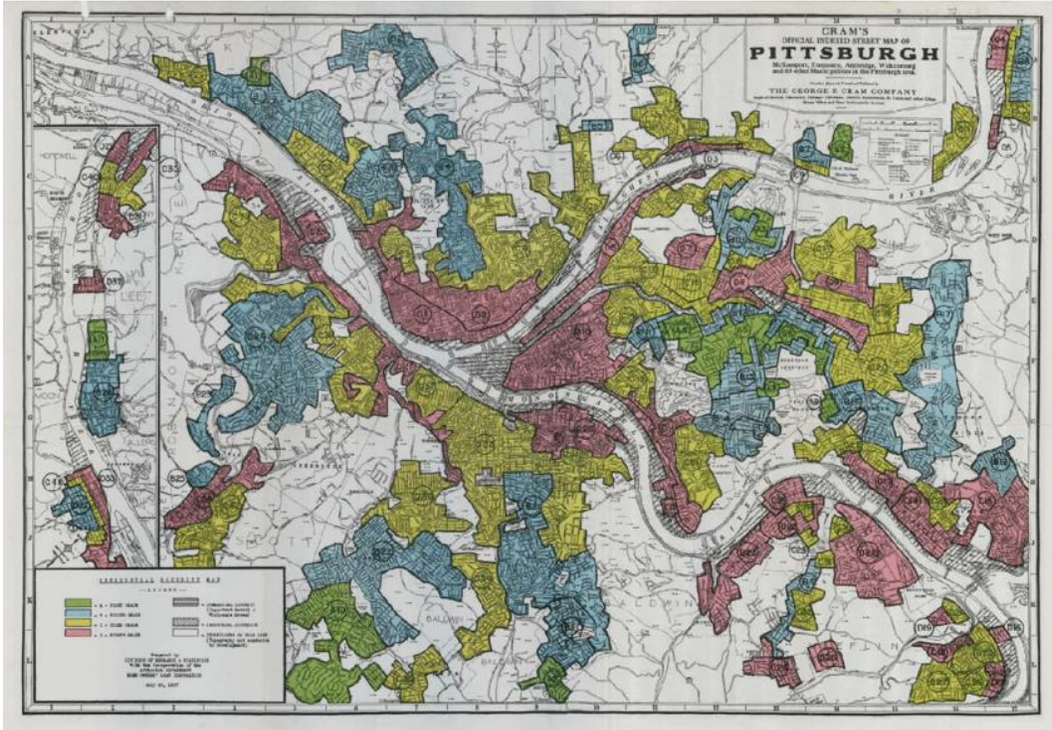


Figure A2: Example of HOLC Zone Survey (Pittsburgh D7 Zone)

NS FORM-8  
8-20-37

AREA DESCRIPTION

1. NAME OF CITY Pittsburgh SECURITY GRADE D AREA NO. 7

2. DESCRIPTION OF TERRAIN. Hilly

3. FAVORABLE INFLUENCES. Good transportation in Southern end. Near employment

4. DETRIMENTAL INFLUENCES. Poor class of small houses in poor condition.

5. INHABITANTS:

a. Type Labor-mechanics ; b. Estimated annual family income \$ 500-1500

c. Foreign-born Italian ; 20 % ; d. Negro Yes ; 10-15 % ;  
(Nationality) (Yes or No)

e. Infiltration of Italian Negro ; f. Relief families heavy ;

g. Population is increasing \_\_\_\_\_ ; decreasing \_\_\_\_\_ ; static. yes

6. BUILDINGS:

a. Type or types Staples-rows ; b. Type of construction brick & frame ;

c. Average age 35 yrs. ; d. Repair Poor

7. HISTORY:

YEAR	SALE VALUES			RENTAL VALUES		
	RANGE	PREDOM- INATING	%	RANGE	PREDOM- INATING	%
1929 level	1800 to 7800	4500	100%	30-50	40	100%
1933-35 low	900 to 4000	2500	55	17-30	30	50
current	1000 to 4500	2800	50	20-35	27	67

Peak sale values occurred in 1926 and were 100 % of the 1929 level.

Peak rental values occurred in 1929 and were 100 % of the 1929 level.

8. OCCUPANCY: a. Land 88 % ; b. Dwelling units 100 % ; c. Home owners 25-30 %

9. SALES DEMAND: a. Poor ; b. \_\_\_\_\_ ; c. Activity is Poor

10. RENTAL DEMAND: a. Good ; b. Anything @ \$25-30 ; c. Activity is Good

11. NEW CONSTRUCTION: a. Types None ; b. Amount last year \_\_\_\_\_

12. AVAILABILITY OF MORTGAGE FUNDS: a. Home purchase Very limited ; b. Home building no

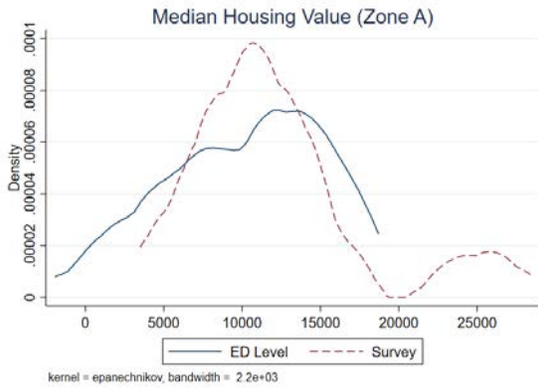
13. TREND OF DESIRABILITY NEXT 10-15 YEARS Downward

14. CLARIFYING REMARKS: This is a good 4th grade section. Some Polish people built here about 4 yrs. ago along Kincaid.

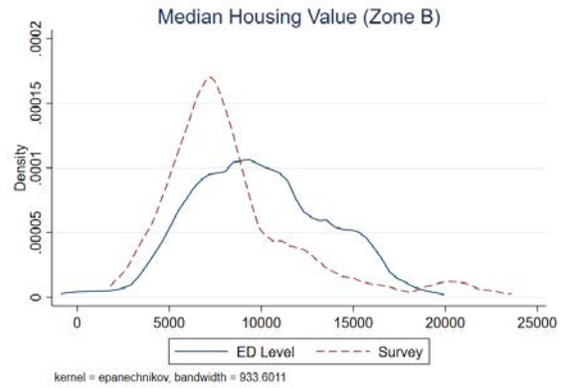
15. Information for this form was obtained from Ralph George.

Date July 1937

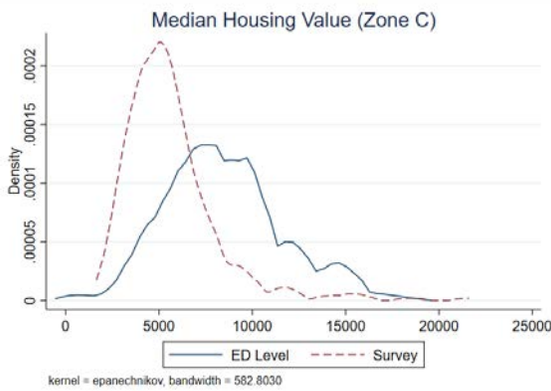
**Figure A3: Distributions of HOLC Survey Mid-point and 1930 Median Census Housing Values**



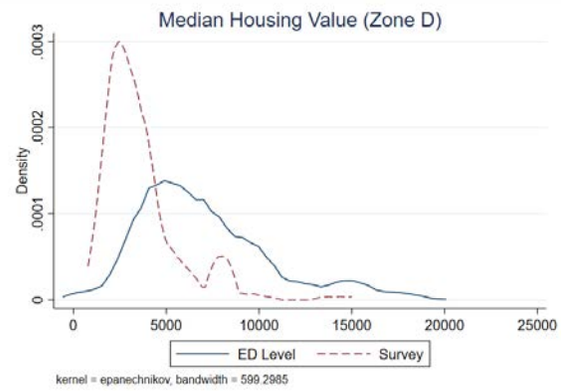
**Panel A: Zone A**



**Panel B: Zone B**



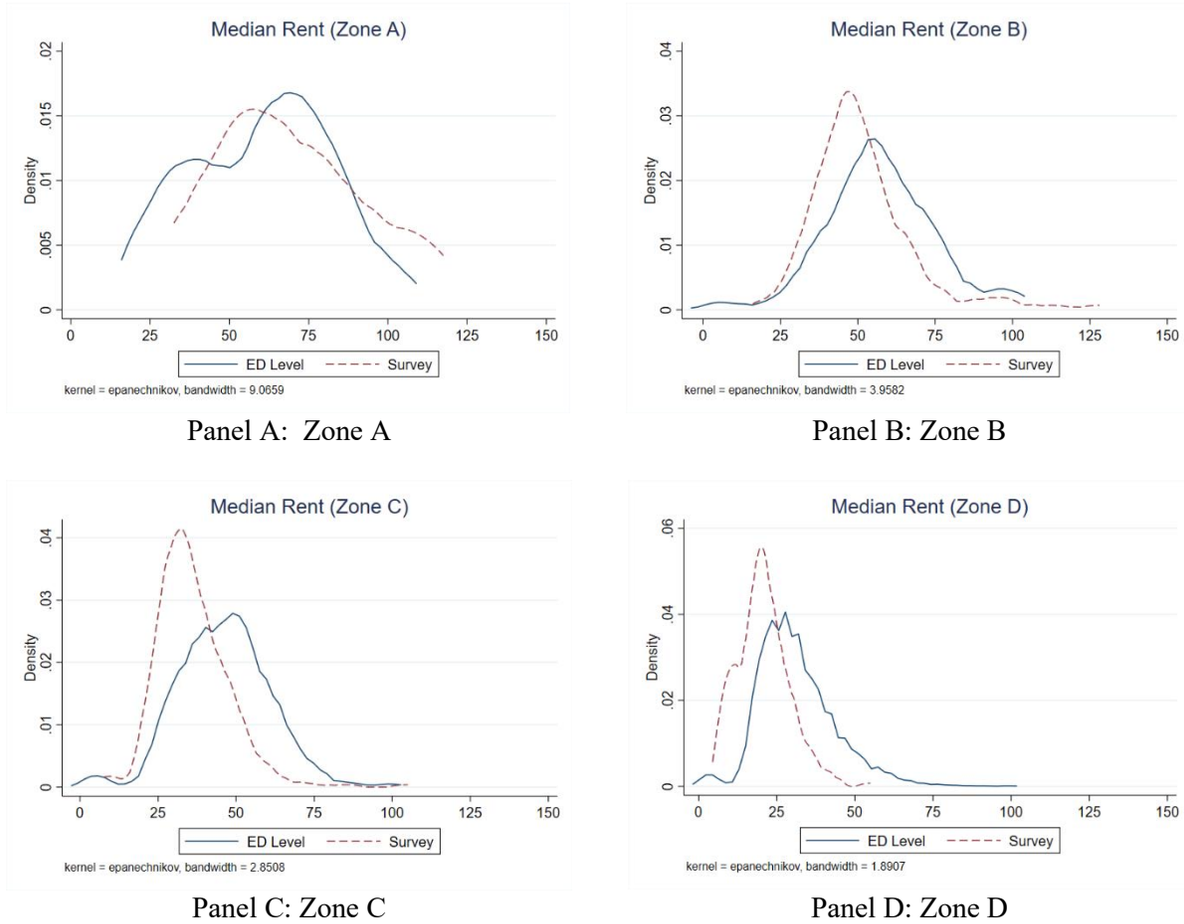
**Panel C: Zone C**



**Panel D: Zone D**

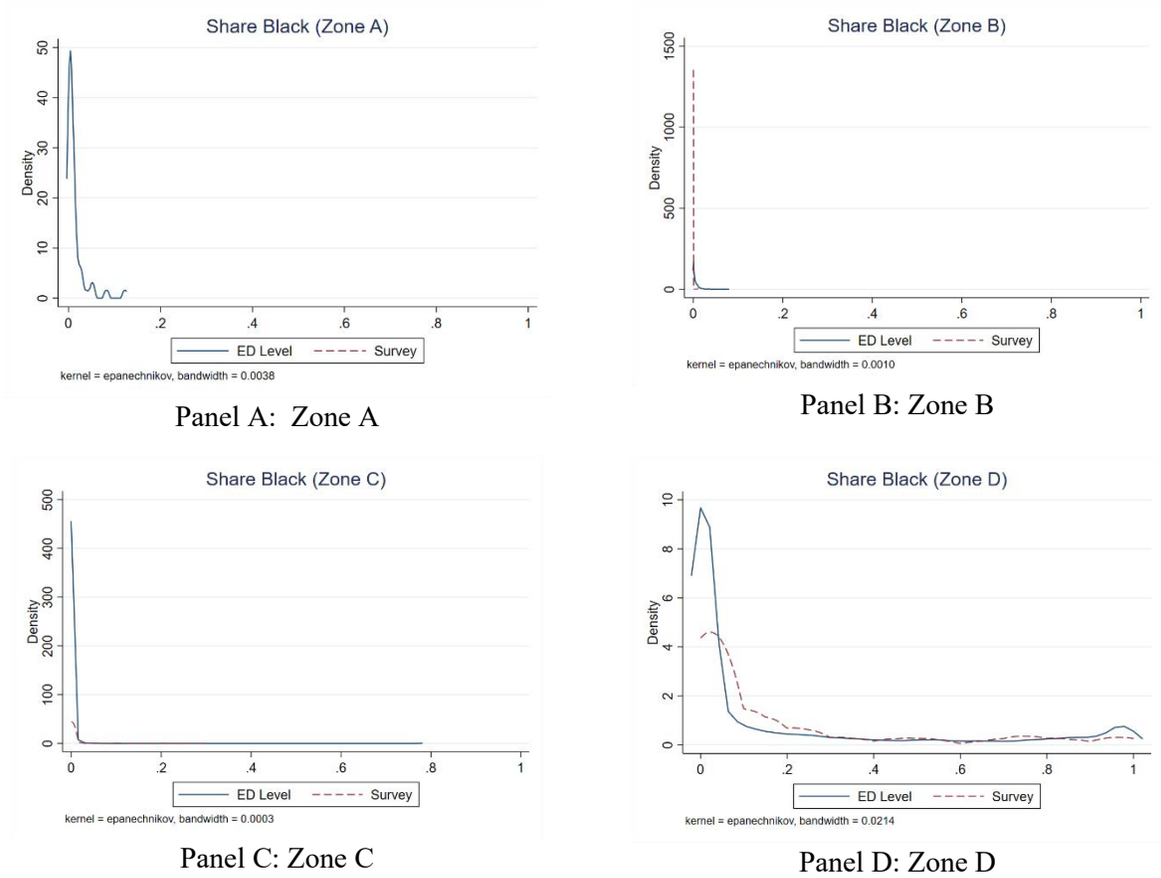
Notes: To analyze the accuracy of the surveys, we compare the kernel densities of survey measures of housing values with census measures of housing values. We use enumeration districts as our unit of observation for the census data and restrict our sample to only enumeration districts that lie completely within a residential security zone to prevent bias in our estimates.

**Figure A4: Distributions of HOLC Survey Mid-point and 1930 Census Median Rents**



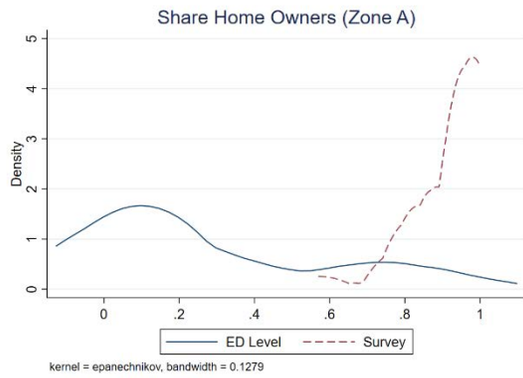
Notes: To analyze the accuracy of the surveys, we compare the kernel densities of survey measures and census measures of average rents. We use enumeration districts as our unit of observation for the census data and restrict our sample to only enumeration districts that lie completely within a residential security zone to prevent bias in our estimates.

**Figure A5: Distributions of HOLC Survey and 1930 Census Share Black**

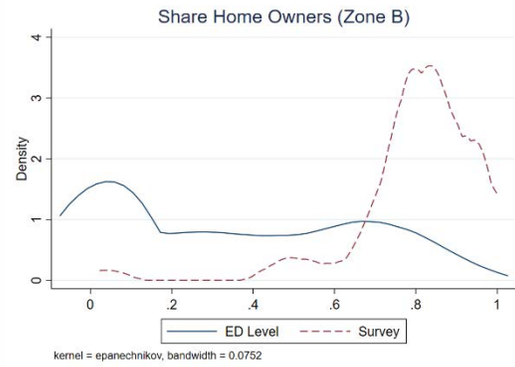


Notes: To analyze the accuracy of the surveys, we compare the kernel densities of survey and census measures of neighborhood racial composition. We use enumeration districts as our unit of observation for the census data and restrict our sample to only enumeration districts that lie completely within a residential security zone to prevent bias in our estimates.

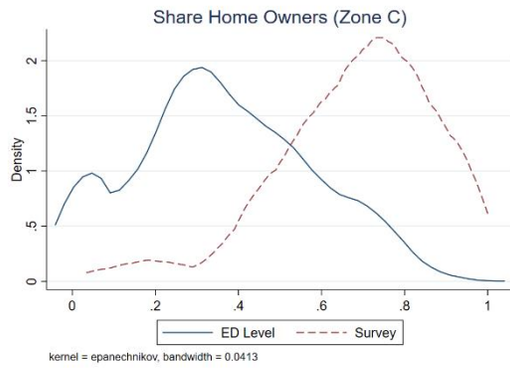
**Figure A6: Distributions of HOLC Survey versus 1930 Census Home Ownership Rates**



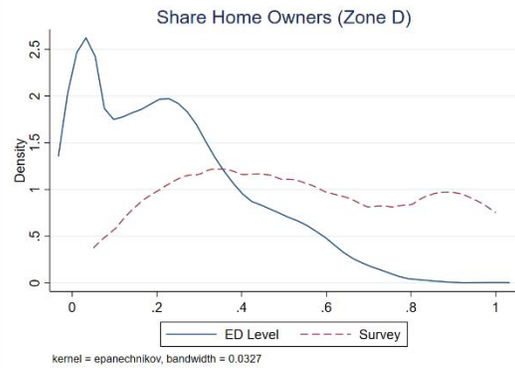
**Panel A: Zone A**



**Panel B: Zone B**



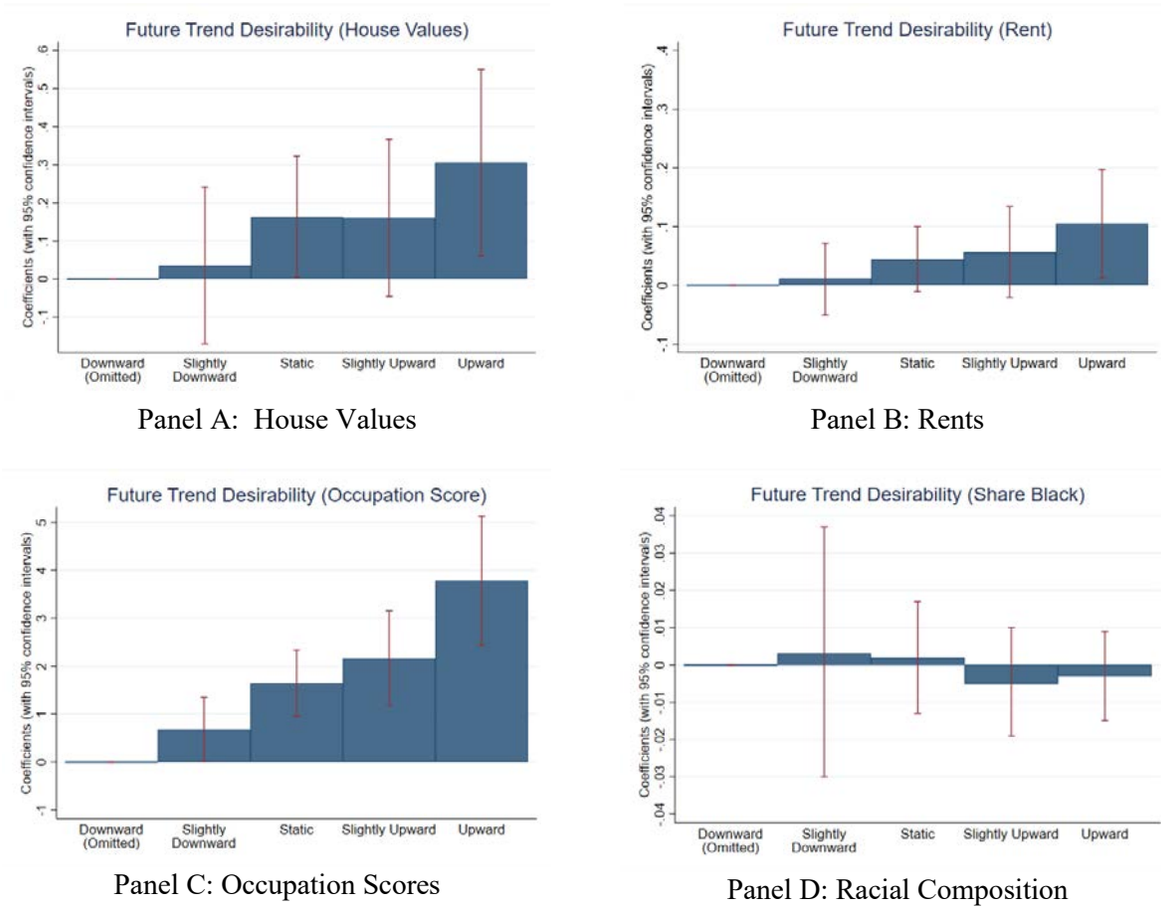
**Panel C: Zone C**



**Panel D: Zone D**

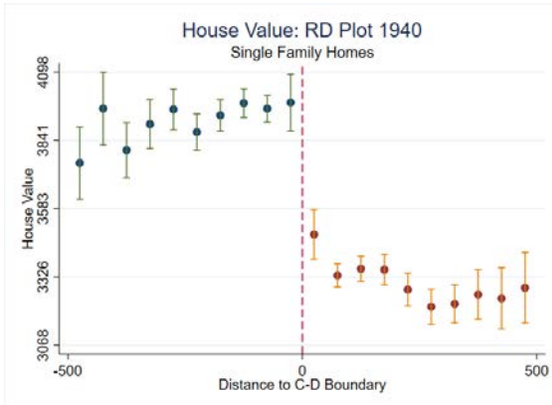
Notes: To analyze the accuracy of the surveys, we compare the kernel densities of survey and census measures of home ownership rates. We use enumeration districts as our unit of observation for the census data and restrict our sample to only enumeration districts that lie completely within a residential security zone to prevent bias in our estimates.

**Figure A7: Coefficients and Confidence Intervals from Zone-Level Fixed-Effects Regressions of the Change between 1930 and 1940 in Census Outcomes as a Function of HOLC Reports of Future Trend Desirability**

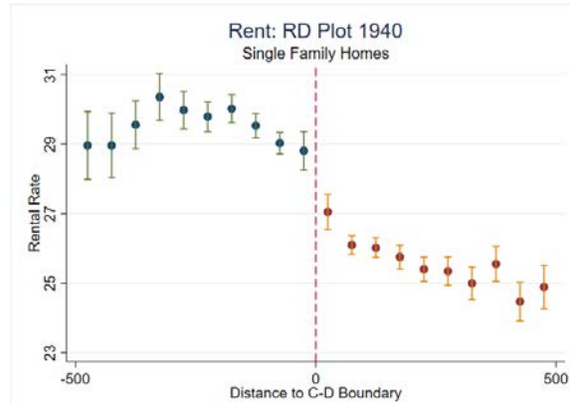


Notes: This figure shows the coefficient and 95% confidence interval for the indicator variables related to the future trend desirability of a neighborhood, with downward being the omitted category. Each panel presents the results from a separate regression. Each regression controls for the 1930 value of the outcome variable and includes security grade fixed effects. Regression results are also reported in Appendix Table A3.

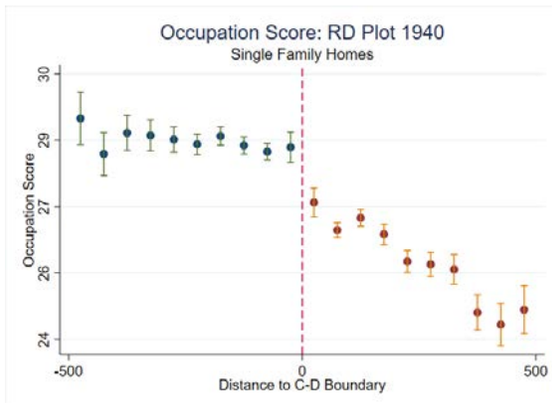
**Figure A8: 1940 Census Levels by Distance in 50-Meter Bins to HOLC Boundary**



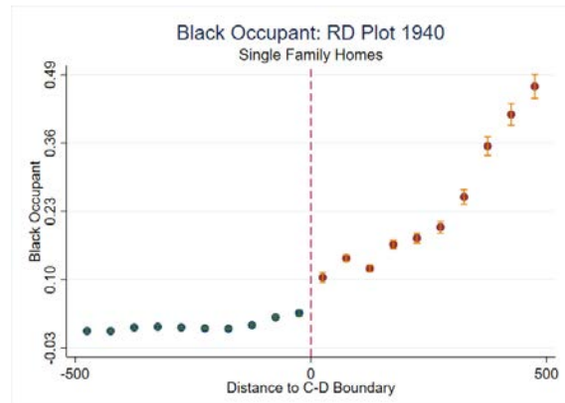
Panel A: House Values



Panel B: Rents



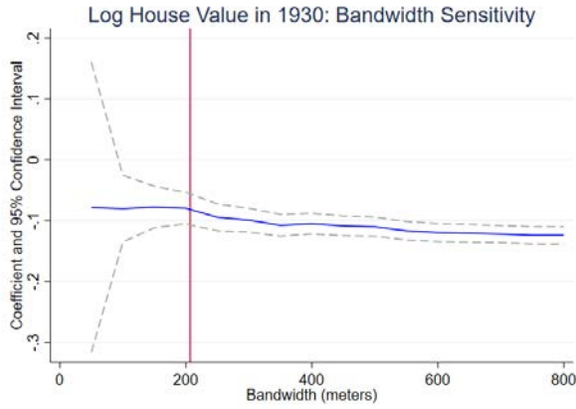
Panel C: Occupation Scores



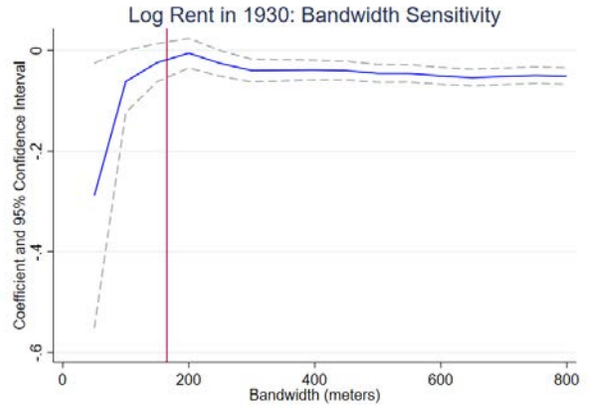
Panel D: Racial Composition

Notes: This figure shows binned averages of 1940 census data for single-family households by distance in 50-meter bins to a CD HOLC boundary. Data within 30 meters (equivalent to the average depth of a household lot) are dropped to mitigate any measurement error. The red dotted line represents the HOLC boundary, positive distances represent households in the redlined zone, and negative distances represent houses in the yellow-lined zones. All distances are measured in meters.

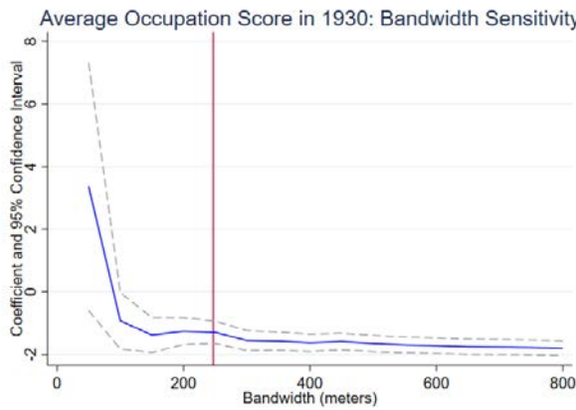
**Figure A9: Optimal Bandwidth and Sensitivity of Results in Figure 2 to Different Bandwidths for the Boundary for 1930 Census Levels**



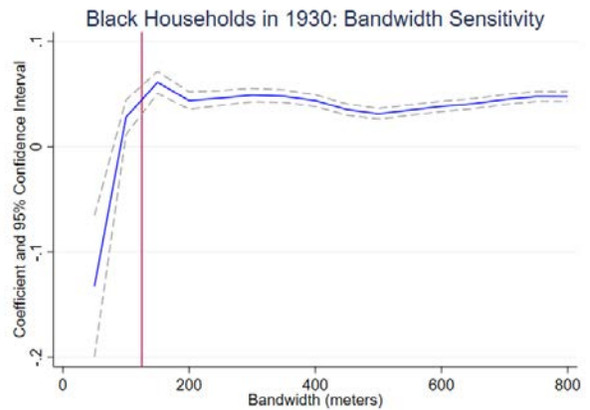
Panel A: House Values



Panel B: Rents



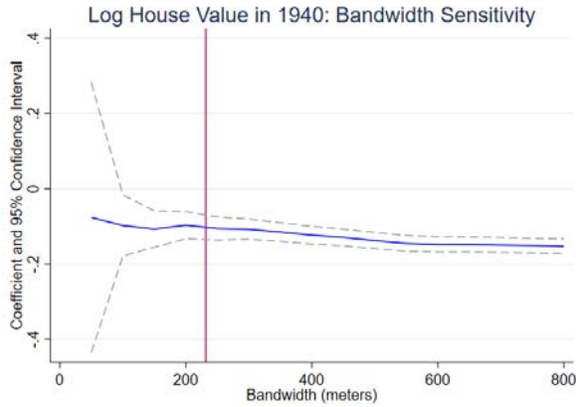
Panel C: Occupation Scores



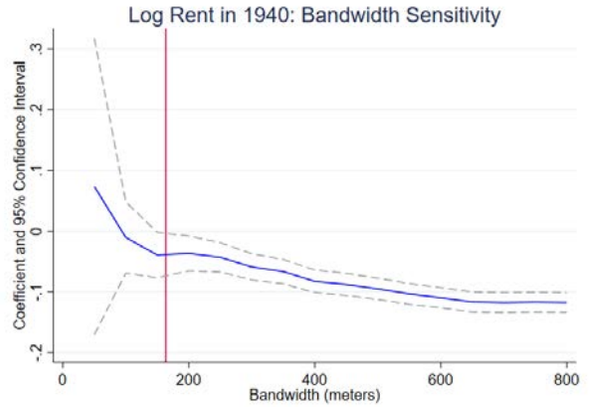
Panel D: Racial Composition

Notes: This figure graphs the estimated coefficients and 95% confidence intervals of  $\beta$  from equation (1) as we vary the bandwidth around a HOLC boundary. The red line represents the optimal bandwidth selected by the procedure proposed by Calonico, Cattaneo, and Titiunik (2014).

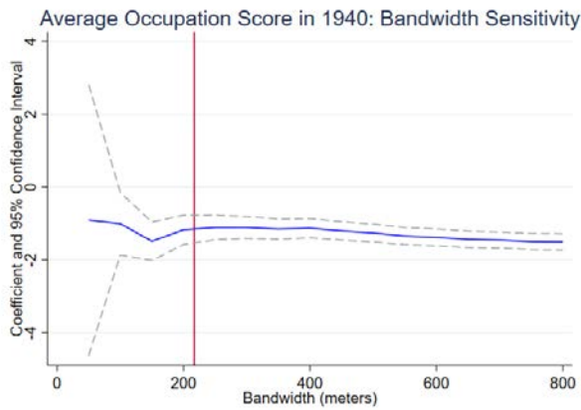
**Figure A10: Optimal Bandwidth and Sensitivity of Results in Appendix Figure A8 to Different Bandwidths for the Boundary for 1940 Census Levels**



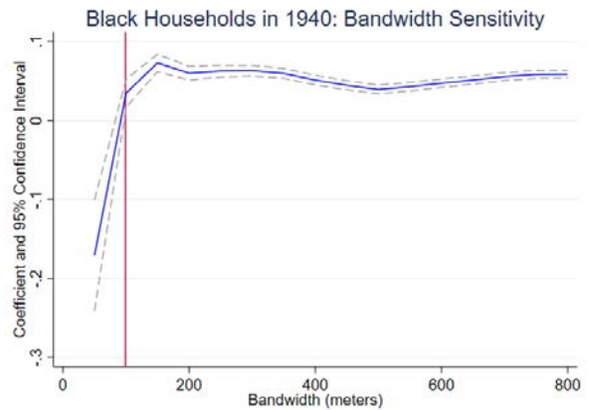
Panel A: House Values



Panel B: Rents



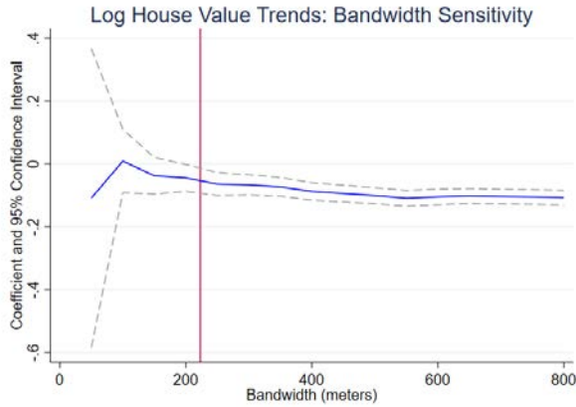
Panel C: Occupation Scores



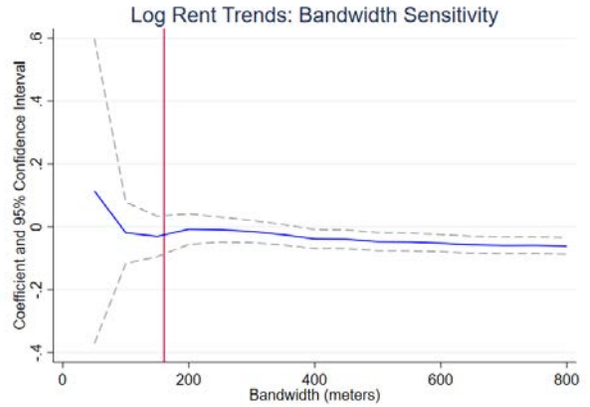
Panel D: Racial Composition

Notes: This figure graphs the estimated coefficients and 95% confidence intervals of  $\beta$  from equation (1) as we vary the bandwidth around a HOLC boundary. Bandwidth selection ranges from 50 to 800 meters. The red line represents the optimal bandwidth selected by the procedure proposed by Calonico, Cattaneo, and Titiunik (2014).

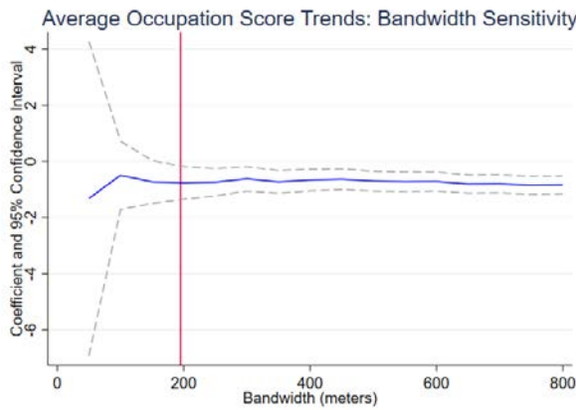
**Figure A11: Optimal Bandwidth and Sensitivity of Results in Figure 3 to Different Bandwidths for the HOLC Boundary for Changes Between 1930 and 1940 in Census Measures**



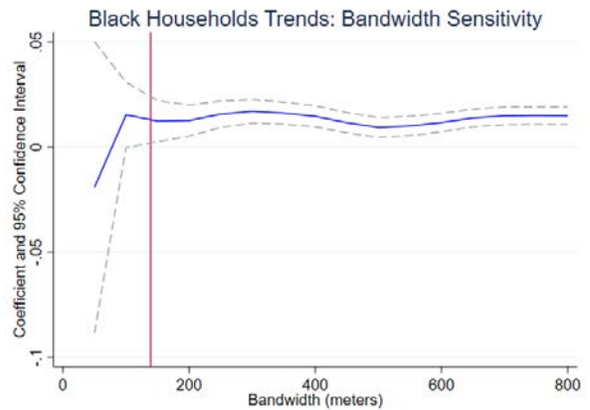
Panel A: House Values



Panel B: Rents



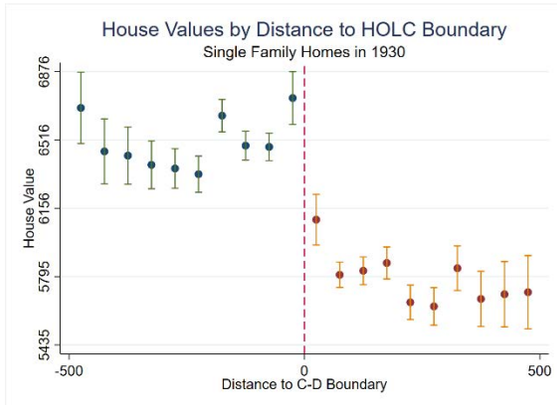
Panel C: Occupation Scores



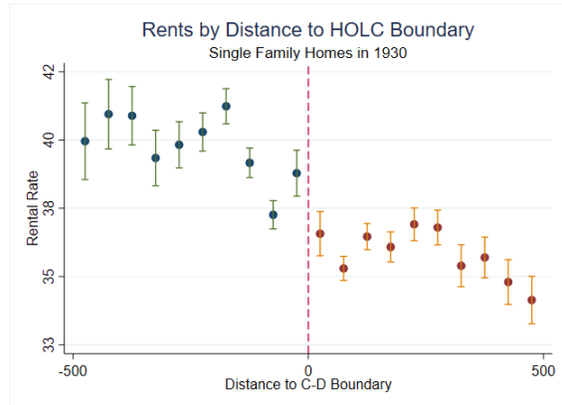
Panel D: Racial Composition

Notes: This figure graphs the estimated coefficients and 95% confidence intervals of  $\beta$  from equation (2) as we vary the bandwidth around a HOLC boundary. Bandwidth selection ranges from 50 to 800 meters. The red line represents the optimal bandwidth selection procedure proposed by Calonico, Cattaneo, and Titiunik (2014).

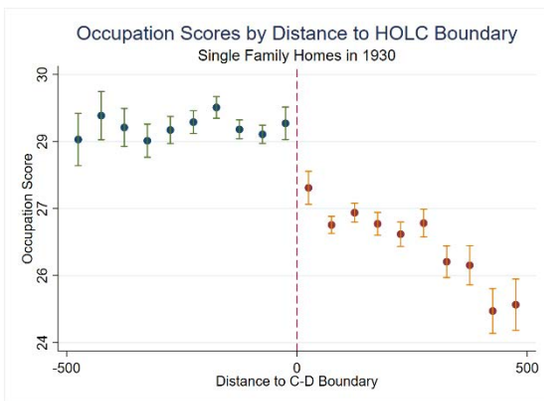
**Figure A12: 1930 Levels by Distance in 50-Meter Bins to HOLC Boundary (Dropping “Thick” Borders)**



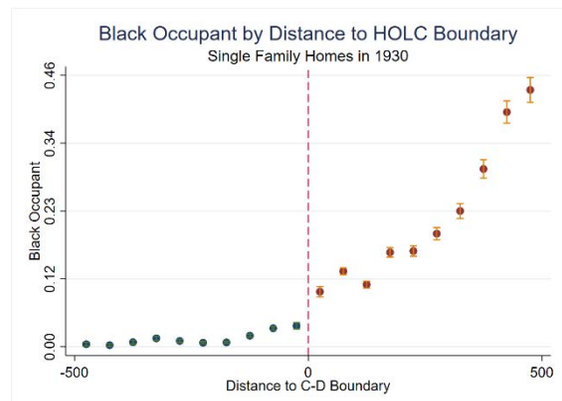
**Panel A: House Values**



**Panel B: Rents**



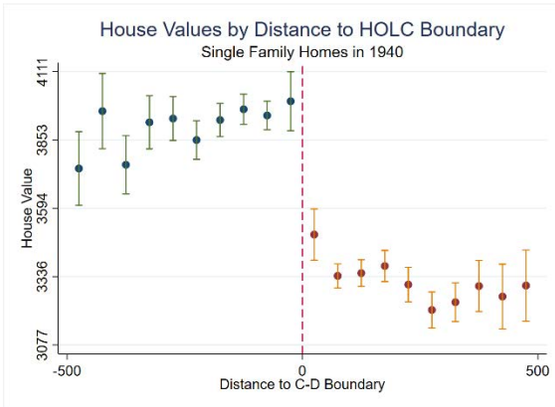
**Panel C: Occupation Scores**



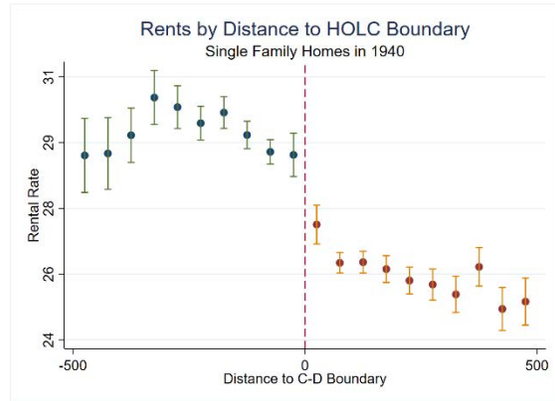
**Panel D: Racial Composition**

Notes: This figure shows binned averages of 1940 census data, controlling for 1930 values, for single-family households by distance in 50-meter bins to a C-D HOLC boundary. The red dotted line represents the HOLC boundary, positive distances represent households in the redlined zone, and negative distances represent houses in the yellow-lined zones. All distances are measured in meters.

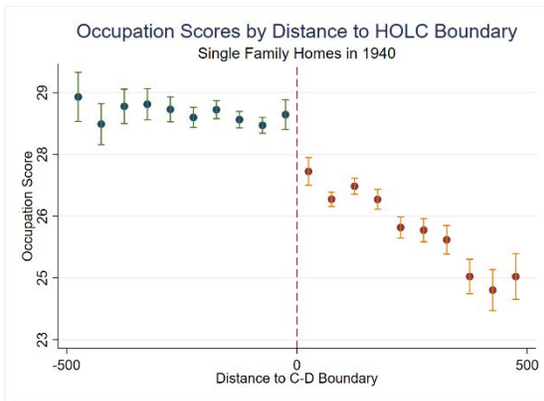
**Figure A13: 1940 Levels by Distance in 50-Meter Bins to HOLC Boundary (Dropping “Thick” Borders)**



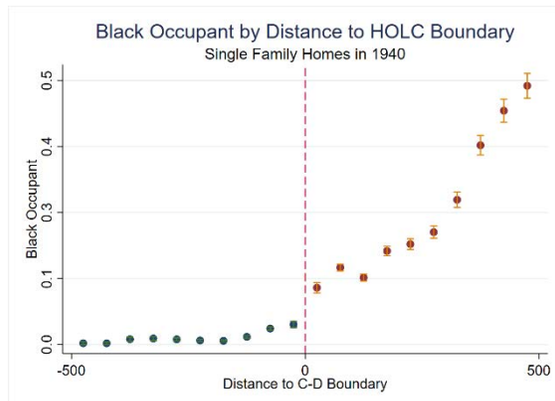
**Panel A: House Values**



**Panel B: Rents**



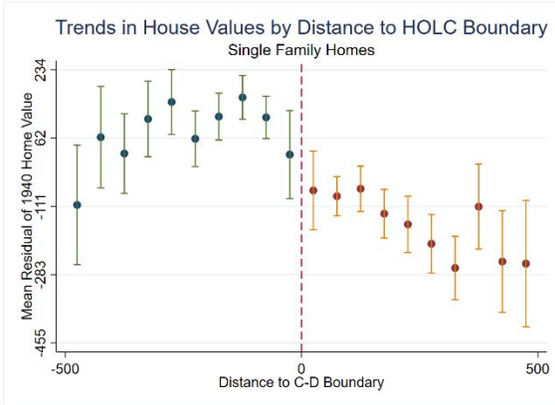
**Panel C: Occupation Scores**



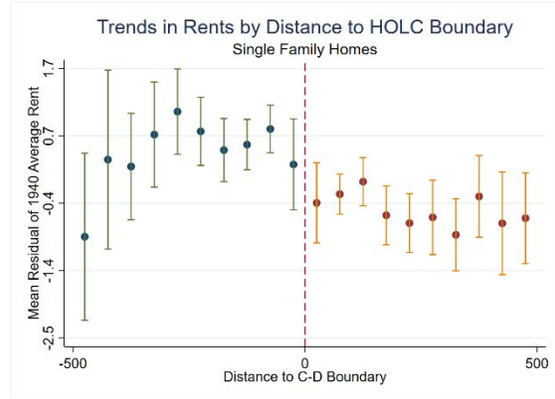
**Panel D: Racial Composition**

Notes: This figure shows binned averages of 1940 census data, controlling for 1930 values, for single-family households by distance in 50-meter bins to a C-D HOLC boundary. The red dotted line represents the HOLC boundary, positive distances represent households in the redlined zone, and negative distances represent houses in the yellow-lined zones. All distances are measured in meters.

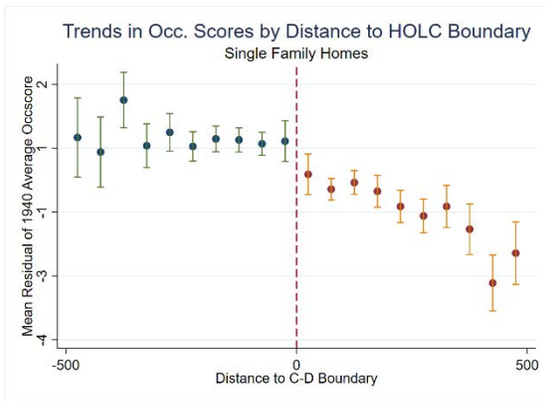
**Figure A14: 1940 Trends by Distance in 50-Meter Bins to HOLC Boundary (Dropping “Thick” Borders)**



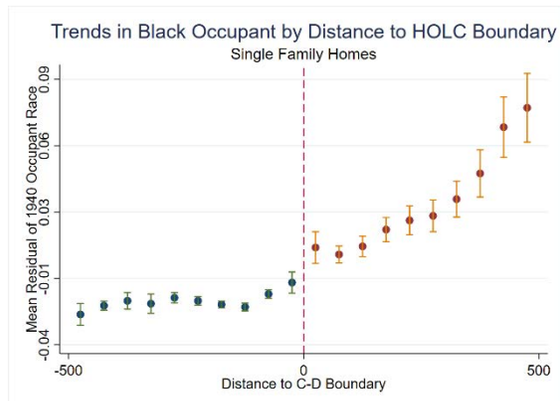
**Panel A: House Values**



**Panel B: Rents**



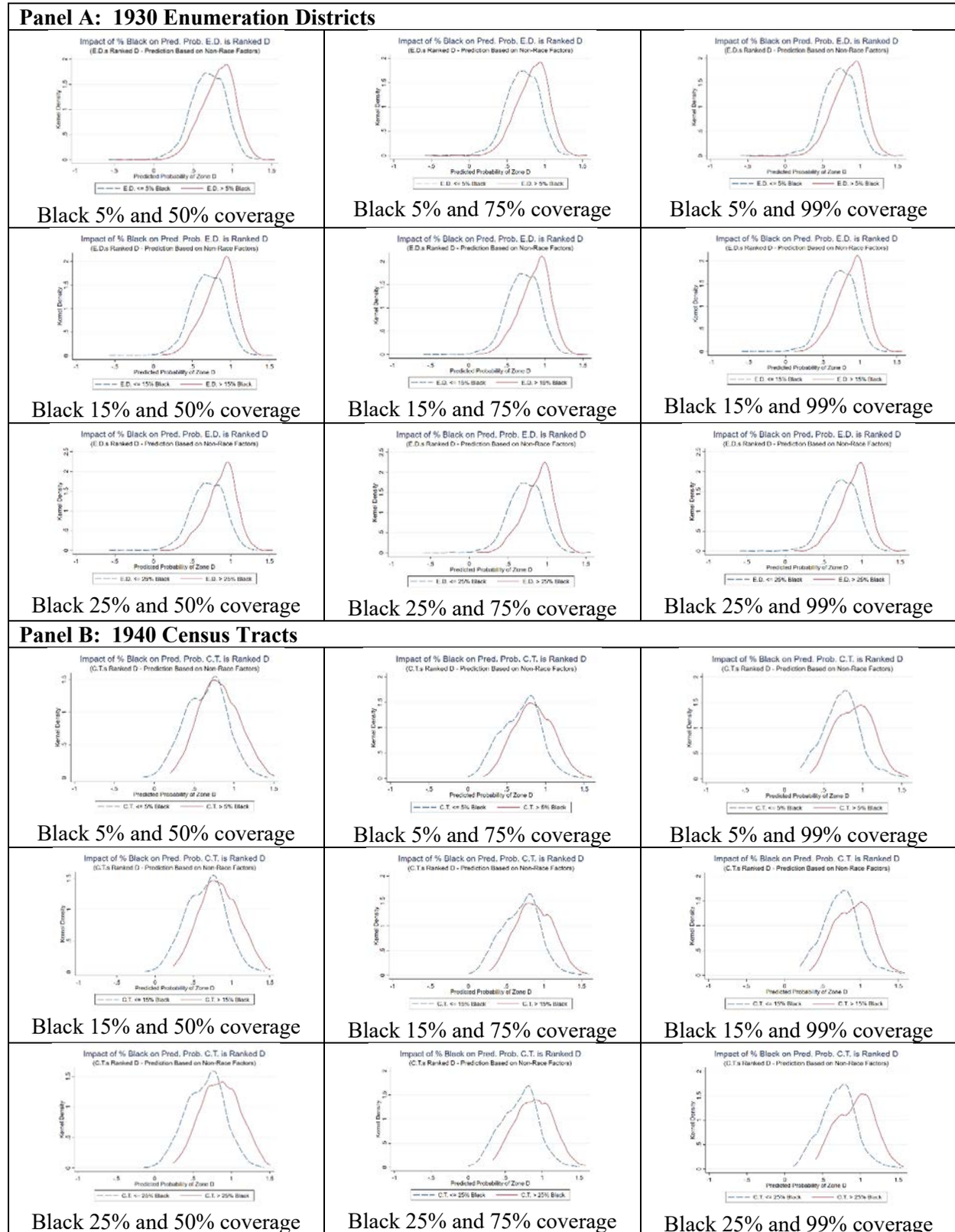
**Panel C: Occupation Scores**



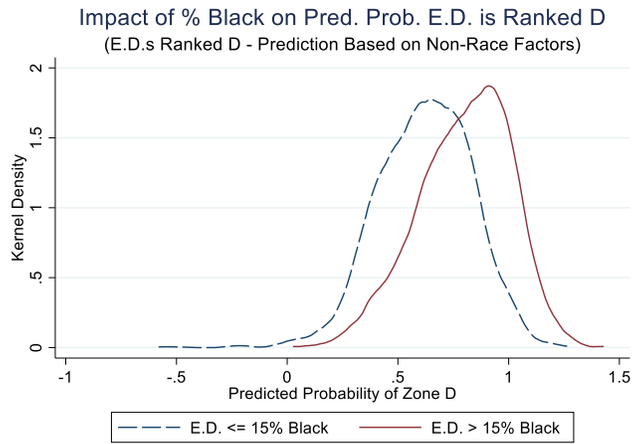
**Panel D: Racial Composition**

Notes: This figure shows binned averages of 1940 census data, controlling for 1930 values, for single-family households by distance in 50-meter bins to a C-D HOLC boundary. The red dotted line represents the HOLC boundary, positive distances represent households in the redlined zone, and negative distances represent houses in the yellow-lined zones. All distances are measured in meters.

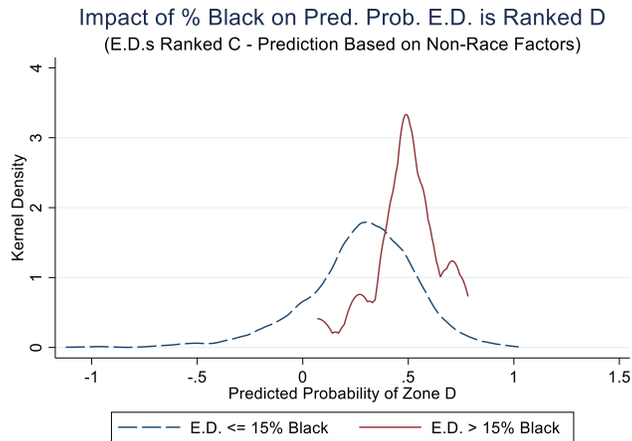
**Figure A15: Distributions of Predicted Probability the Enumeration District (ED) is Rated D Based on Other Characteristics When Percent Black Division and the Sample Coverage Are Varied**



**Figure A16: Distributions of Predicted Probability the Enumeration District (ED) is Rated D Based on Other Characteristics When Percent Black is above or below 15 Percent and Regression includes City Fixed Effects**



**Panel A: D Zones**



**Panel B: C Zones**

Notes: This figure shows the distribution of an enumeration districts predicted probability of being redlined. Predicted probabilities were calculated using 1930 ED census data. City Fixed Effects are netted out of the predicted probability. Data is presented based on the share of black households in an enumeration district.

**Table A1: HOLC Survey Summary Statistics by Zone**

	(1)	(2)	(3)	(4)
	Zone A	Zone B	Zone C	Zone D
	All	All	All	All
Family Income	16760 (20274)	5909 (7278)	2969 (5492)	1426 (771)
House Value	17474 (12959)	8722 (5335)	5578 (2492)	3598 (2076)
Rent	69.33 (23.93)	51.27 (16.93)	36.12 (11.53)	20.67 (8.25)
Share Black	0 (0.000)	0 (0.001)	0.004 (0.023)	0.168 (0.288)
Share Foreign	0.02 (0.05)	0.07 (0.14)	0.24 (0.27)	0.44 (0.29)
Share of Houses Occupied	0.84 (0.36)	0.89 (0.28)	0.93 (0.21)	0.82 (0.34)
Share Owner Occupied	0.76 (0.34)	0.73 (0.27)	0.65 (0.25)	0.46 (0.33)
Construction Type				
Brick	0.873 (0.336)	0.713 (0.454)	0.489 (0.501)	0.395 (0.490)
Frame	0.073 (0.262)	0.241 (0.429)	0.495 (0.501)	0.586 (0.494)
Other	0.055 (0.229)	0.046 (0.210)	0.016 (0.126)	0.020 (0.139)
Repair				
Excellent	0.389 (0.492)	0.081 (0.274)	0.008 (0.091)	0.000 (0.000)
Good	0.611 (0.492)	0.775 (0.419)	0.220 (0.415)	0.035 (0.184)
Fair	0.000 (0.000)	0.139 (0.347)	0.747 (0.435)	0.490 (0.501)
Poor	0.000 (0.000)	0.006 (0.076)	0.025 (0.156)	0.475 (0.500)
Observations	57	186	378	268

Notes: This data was obtained from HOLC surveys.

**Table A2: Address Level Census Data Summary Statistics by Zone**

Census Data Summary Statistics (Address Level)

	1930				1940				% Change			
	Zone A	Zone B	Zone C	Zone D	Zone A	Zone B	Zone C	Zone D	Zone A	Zone B	Zone C	Zone D
Household Size	3.78 (1.54)	4.09 (1.70)	4.32 (1.85)	4.60 (2.08)	3.64 (1.46)	3.84 (1.59)	4.00 (1.73)	4.26 (1.96)	-0.04	-0.06	-0.07	-0.07
Family Size	3.62 (1.49)	3.92 (1.67)	4.10 (1.83)	4.21 (2.07)	3.47 (1.40)	3.69 (1.56)	3.82 (1.71)	3.96 (1.95)	-0.04	-0.06	-0.07	-0.06
Occupation Score	33.21 (11.15)	31.51 (9.98)	29.50 (9.34)	26.49 (9.40)	34.72 (12.52)	31.65 (10.50)	29.28 (9.54)	26.05 (8.91)	0.05	0.00	-0.01	-0.02
House Value	9417 (4060)	8138 (3638)	7009 (3340)	5272 (2941)	7597 (3865)	5652 (2791)	4241 (2164)	3029 (1774)	-0.19	-0.31	-0.39	-0.43
Rent	48.73 (19.80)	48.20 (18.44)	42.09 (16.99)	33.06 (14.58)	48.06 (21.18)	39.39 (16.48)	31.77 (13.20)	23.70 (10.34)	-0.01	-0.18	-0.25	-0.28
Share Black	0.002 (0.046)	0.003 (0.051)	0.009 (0.093)	0.136 (0.343)	0.002 (0.041)	0.002 (0.046)	0.008 (0.087)	0.154 (0.362)	0.00	-0.33	-0.11	0.13
Share Foreign	0.19 (0.39)	0.26 (0.44)	0.38 (0.49)	0.42 (0.49)	0.16 (0.37)	0.23 (0.42)	0.33 (0.47)	0.36 (0.48)	-0.16	-0.12	-0.13	-0.12
Share Owner Occupied	0.82 (0.39)	0.79 (0.41)	0.70 (0.46)	0.55 (0.50)	0.79 (0.41)	0.68 (0.47)	0.60 (0.49)	0.47 (0.50)	-0.04	-0.14	-0.14	-0.15
Observations	9939	137331	310241	297905	18162	157972	301542	260702				

Notes: This table includes all households from the 1930 and 1940 censuses.

**Table A3: Results of Zone-Level Regressions of Changes Between 1930 and 1940 in Census Outcomes as a Function of HOLC Reports of Future Trends in the Desirability of the Zone**

	(1) Log House Value	(2) Log House Value	(3) Log Rent	(4) Log Rent	(5) Occupation Score	(6) Occupation Score	(7) Share Black	(8) Share Black
Downward (omitted)	-	-	-	-	-	-	-	-
Slightly Downward	0.163 (0.108)	0.035 (0.105)	0.036 (0.028)	0.011 (0.031)	0.519 (0.336)	0.679** (0.342)	0.005 (0.016)	0.003 (0.017)
Static	0.300*** (0.091)	0.163** (0.081)	0.097*** (0.025)	0.044 (0.028)	1.566*** (0.347)	1.641*** (0.352)	0.001 (0.007)	0.002 (0.008)
Slightly Upward	0.361*** (0.083)	0.160 (0.105)	0.144*** (0.031)	0.056 (0.040)	2.127*** (0.458)	2.160*** (0.502)	-0.005 (0.006)	-0.005 (0.007)
Upward	0.462*** (0.108)	0.305** (0.125)	0.218*** (0.043)	0.105** (0.047)	4.088*** (0.680)	3.777*** (0.686)	-0.006 (0.004)	-0.003 (0.006)
City Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Zone Fixed Effects	No	Yes	No	Yes	No	Yes	No	Yes
Observations	425	425	422	422	425	425	425	425
R-squared	0.235	0.310	0.780	0.807	0.696	0.708	0.890	0.891

Notes: Robust standard errors are shown in parenthesis. \*p < .10, \*\*p < .05, \*\*\*p < .01. These results are presented graphically in Figures (1) and (A7).

**Table A4: Levels and Trends at C-D Boundaries (Dropping “Thick” Borders) from 1930 and 1940 Census Addresses**

	(1) 1930	(2) 1930	(3) 1940	(4) 1940	(5) Trends	(6) Trends
Panel A: House Values						
Redlined Side	-0.100*** (0.013)	-0.100*** (0.012)	-0.150*** (0.018)	-0.100*** (0.017)	-0.054** (0.023)	-0.048** (0.022)
Panel B: Rents						
Redlined Side	-0.005 (0.018)	-0.022 (0.016)	-0.051*** (0.018)	-0.039** (0.017)	-0.049* (0.029)	-0.023 (0.030)
Panel C: Occupation Score						
Redlined Side	-1.436*** (0.188)	-1.342*** (0.189)	-1.458*** (0.223)	-1.389*** (0.225)	-0.827*** (0.304)	-0.791** (0.314)
Panel D: Share Black						
Redlined Side	0.053*** (0.008)	0.043*** (0.007)	0.043*** (0.011)	0.041*** (0.009)	0.014** (0.005)	0.017*** (0.005)
Optimal Bandwidth	Yes	Yes	Yes	Yes	Yes	Yes
Matched Sample	Yes	Yes	Yes	Yes	Yes	Yes
Boundary FE	No	Yes	No	Yes	No	Yes

Notes: Each coefficient is estimated from a separate regression. \*p < .10, \*\*p < .05, \*\*\*p < .01. We used the optimal bandwidth selection procedure proposed by Calonico, Cattaneo, and Titiunik (2014).

## II. HOLC Surveys and Maps Data and Digitization

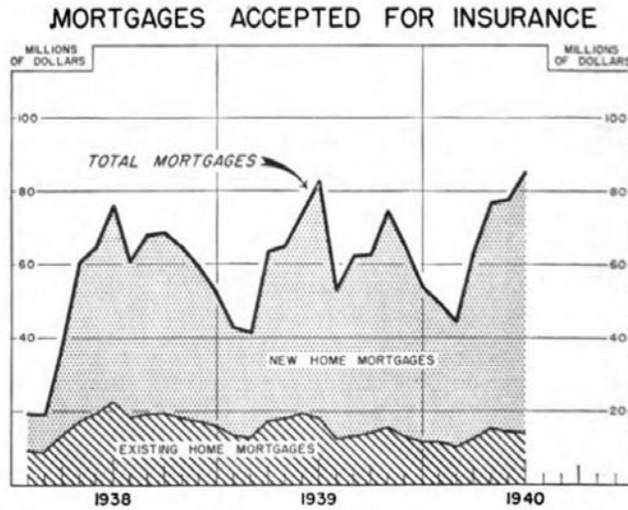
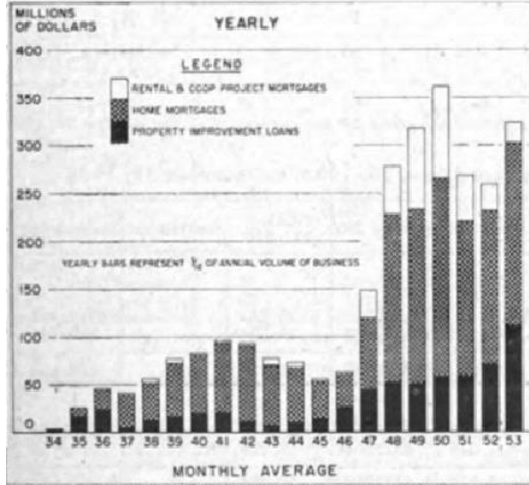
Maps and surveys were collected from the National Archives. GIS was used to georeferenced and digitize each map. Surveys collected information retroactively, and the dates referenced differed for each city. Furthermore, both high and low estimates for various housing types (brick, frame, etc.) were reported in some instances. Housing values and rents from HOLC surveys were summarized using a weighted average of all reported housing types (weighted by the share of each housing type in a neighborhood). For each city, we used the reporting period closest to 1935.

<b>City</b>	<b>Map Dates</b>	<b>Survey Form Dates</b>	<b>Price Dates Surveyed</b>
Baltimore	May 1937	June 1937	1929, 1933-1935, 1937
Boston	February 1938	Oct 1937	1929, 1933-1936, 1937
Brooklyn	April 1938	Oct 1937	1929, 1935, 1938
Chicago	Oct 1939 - April 1940	March 1939 - Nov 1940	1935, 1937, 1939
Cleveland	March 1940	July 1939 - Oct 1939	1937, 1938, 1939
Detroit	June 1939	-	1935, 1937, 1939
Manhattan	April 1938	Oct 1937	1929, 1935, 1938
Philadelphia	June 1937	-	1929, 1933-1936, 1937
Pittsburgh	July 1937	July 1937	1929, 1933-1934, 1937
St. Louis	Oct 1940	July 1940- Oct 1940	1936, 1939, 1940

### III. FHA Policies

FHA lending, while active, was relatively minor until the late 1940s, with a big increase in home lending occurring in 1947. Home lending activity in the late 1940s was more than five times that of the late 1930s. Furthermore, a majority of the lending that was occurring in our sample was for new home mortgages. New home lending in the 1930s was roughly four times that of existing home lending.

TOTAL DOLLAR VOLUME OF FHA INSURANCE WRITTEN  
1934 - 1953

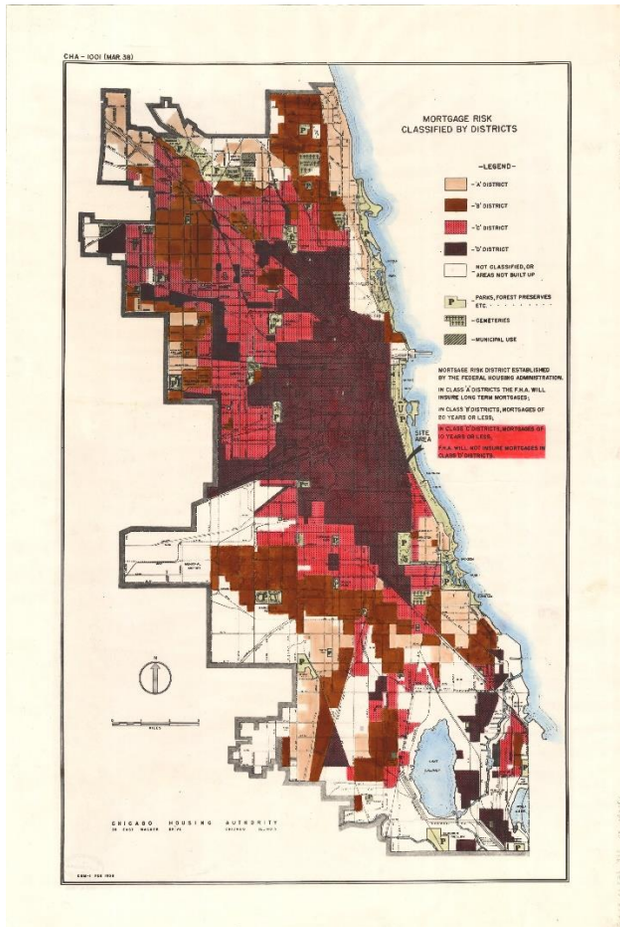


At most, 58,822 existing homes in our 10-city sample received FHA-insured mortgages between 1935 and 1940; this statistic is for “metropolitan areas” encompassing our primary city sample. Our 10-city sample contained 2,432,250 housing units in 1930. At most 2% of houses in our sample cities had received FHA-insured mortgages as of 1940 (but probably significantly less).

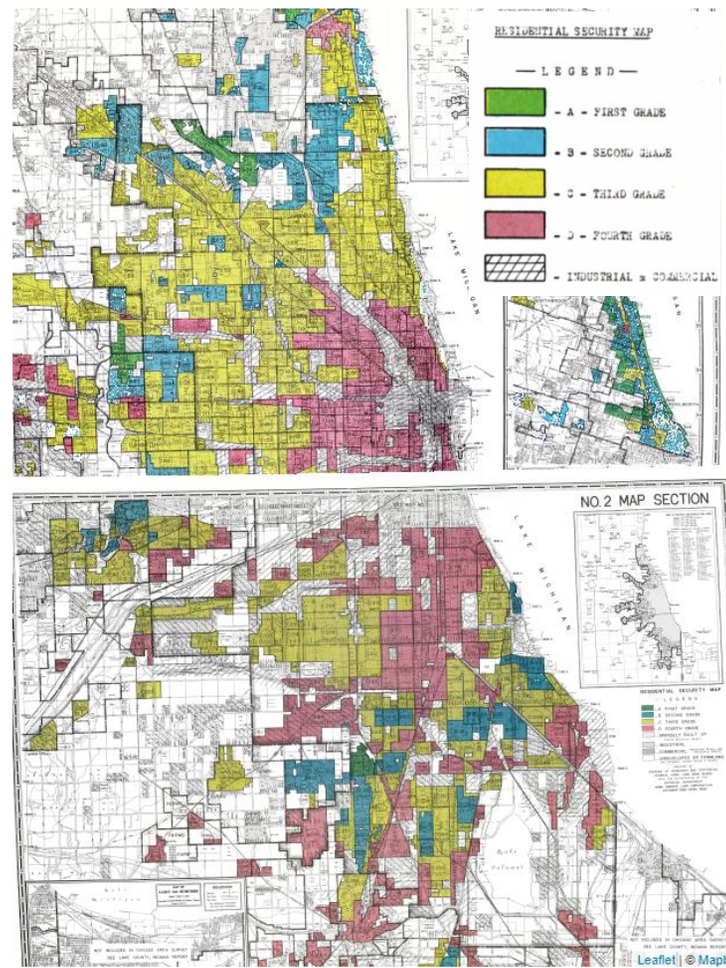
Metropolitan Area	Mortgages 1935-1939	Dwellings 1930	Geocoded Addresses 1930
New York	12921	557359	212225
Chicago	12373	518176	395577
Philadelphia	8258	398087	387315
Boston	1708	103141	61296
Detroit	7855	323356	194648
Pittsburgh	3350	249504	94551
St. Louis	3462	47506	111402
Cleveland	7023	209026	124151
Baltimore	1872	26095	131087
Total (sample)	58822	2432250	1712252

## Lending Risk Maps for Chicago, IL

*Panel A: FHA Lending Risk Map*



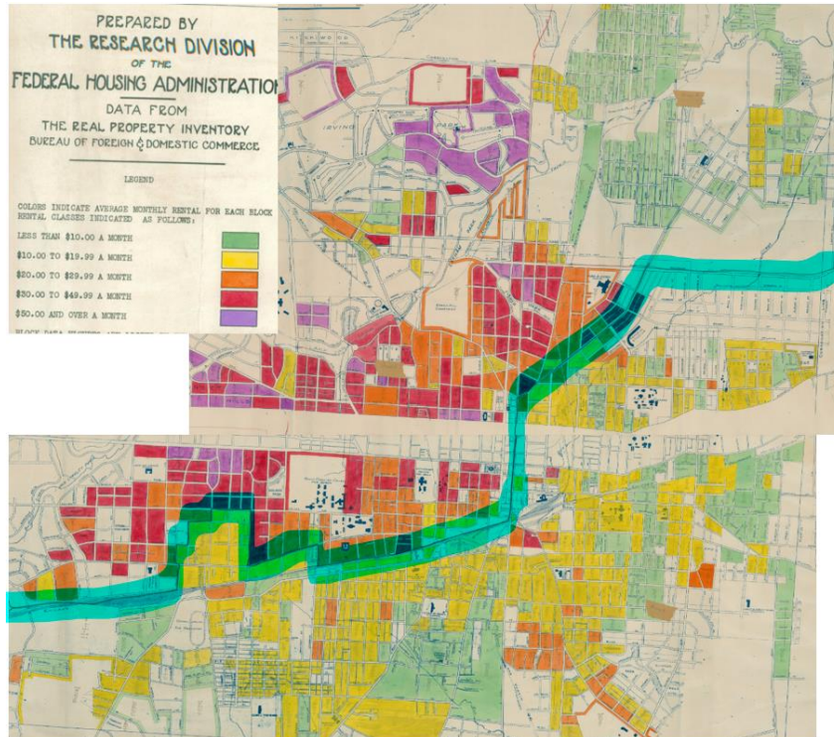
*Panel B. HOLC Security Zone Map*



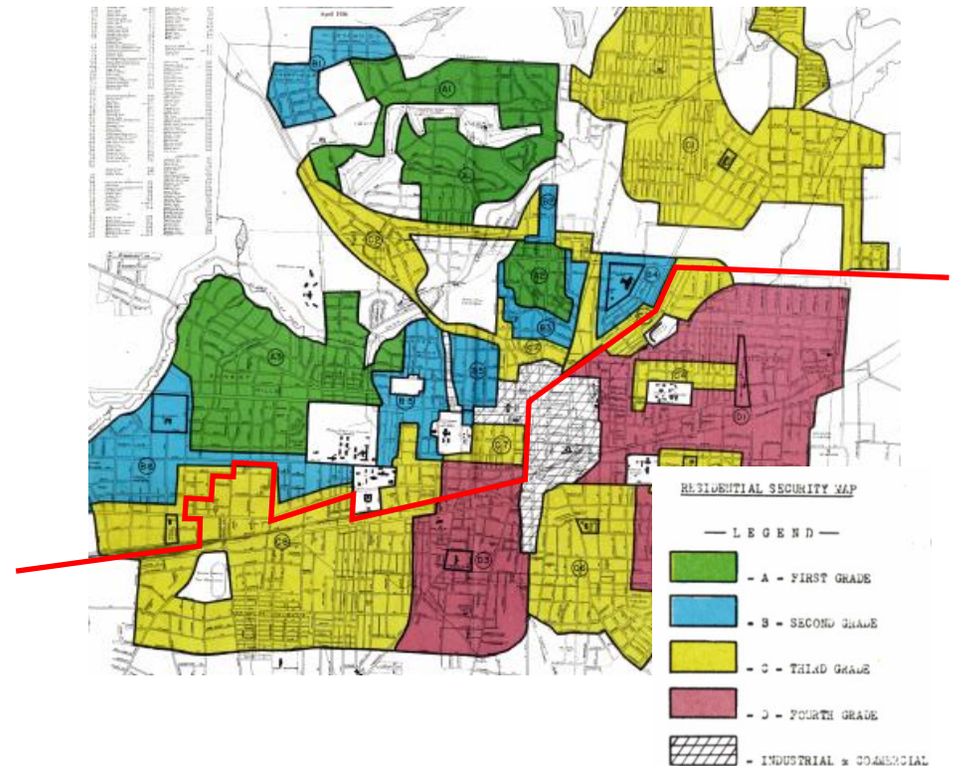
Notes: The FHA map is from the online University of Chicago Map Collection and the HOLC map from the Mapping Inequality project at the University of Richmond.

## Lending Risk Maps for Greensboro, NC

*Panel A: FHA Lending Risk Map*



*Panel B: HOLC Security Zone Map*



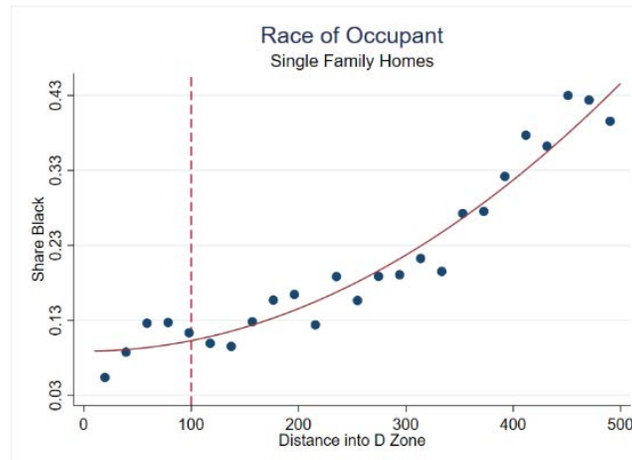
Notes: The FHA map was provided by Thomas Storrs and the HOLC map from the Mapping Inequality project at the University of Richmond. The red line added to panel B is transcribed from the actual red line from panel A (highlighted in blue) that was used to denote the boundary between high-risk and low-risk zones on the FHA map.

#### IV. Boundary Counterfactuals

In this appendix section, we discuss the details of various counterfactual exercises used to help understand if discrimination was the driving factor in HOLC boundary placement. These counterfactuals either move black households or HOLC boundaries to explore the extent to which these changes impact the propensity of black households to be redlined. In our first counterfactual exercise, we estimate the share of black residents by distance to a CD-boundary and remove all redlined black households within 100 meters of a HOLC boundary that are above the predicted value. This results in a decrease in the share of black residents who are redlined by only 3 percentage points, down from 90% to 87%.<sup>34</sup> Thus, while the small increase in the share of black households directly adjacent to CD boundaries could be evidence of discrimination in the delineation of HOLC zones, correcting for this bias has little impact on the overall share of black households residing in redlined areas.

We then take a more extreme approach and remove all redlined black households living within 100 meters of a HOLC boundary. Of the 13904 black households residing in single-family homes in C and D zones, 12475 were redlined. Among these redlined households, 2474 lived within 100 meters of the boundary. Moving these 2474 black households out of redlined areas would reduce the share of black households from 89.7% to 71.9%, implying that the great majority of black households would still reside in redlined areas. Furthermore, shifting the boundary would have shifted relatively more white households into yellow-line areas, and the share of redlined households occupied by black residents would have increased.

These exercises imply that between 80% and 97% of the redlined black households were redlined due to the overall circumstances of black families in the 1930s and thus were not the result of discrimination in HOLC maps specifically. Any discrimination in HOLC maps is dwarfed by the fact that black households were forced to live in the lowest quality neighborhoods before the maps were created.



<sup>34</sup> There are 15518 households in the three bins that lie above the predicted values and within 100 meters of a CD boundary; 1924 of these households were occupied by black families. We remove 392 households to shift these bins' averages to the predicted value represented by the fitted line in the graph above.