

Historical Neighborhood Redlining

Title

Historical Neighborhood Redlining

Abstract

This contextual database allows researchers to identify potential long-term consequences of redlining for contemporary inequities in neighborhood environments, and individual health and socioeconomic attainment over the life course.

Variables: 9

Observations: 20,706

Variables

Historical Neighborhood Redlining

- [W1HOLCGR - HOLC REDLINING GRADE-W1](#)
- [W1HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W1](#)
- [W3HOLCGR - HOLC REDLINING GRADE-W3](#)
- [W3HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W3](#)
- [W4HOLCGR - HOLC REDLINING GRADE-W4](#)
- [W4HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W4](#)
- [W5HOLCGR - HOLC REDLINING GRADE-W5](#)
- [W5HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W5](#)

W1HOLCGR - HOLC REDLINING GRADE-W1

Type	Code
Measurement Unit	Text
W1HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave I residential location.
A	Best
B	Still desirable
C	Definitely declining
D	Hazardous

W1HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W1

Type	Code
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Measurement Unit	numeric	
W1HOLCPX	Proximity of the respondent's Wave I residential location to the nearest HOLC area.	
1	Inside HOLC	
2	Outside (< 1 mile)	
3	Outside (1-4.99 miles)	
4	Outside (5-10 miles)	
5	Outside (> 10 miles)	

 W3HOLCGR - HOLC REDLINING GRADE-W3

Type	Code	
Measurement Unit	Text	
W3HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave III residential location.	
A	Best	
B	Still desirable	
C	Definitely declining	
D	Hazardous	

 W3HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W3

Type	Code	
Measurement Unit	numeric	
W3HOLCPX	Proximity of the respondent's Wave III residential location to the nearest HOLC area.	
1	Inside HOLC	
2	Outside (< 1 mile)	
3	Outside (1-4.99 miles)	
4	Outside (5-10 miles)	
5	Outside (> 10 miles)	

 W4HOLCGR - HOLC REDLINING GRADE-W4

Type	Code	
Measurement Unit	Text	

W4HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave IV residential location.
A	Best
B	Still desirable
C	Definitely declining
D	Hazardous

 W4HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W4

Type	Code
Measurement Unit	numeric
W4HOLCPX	Proximity of the respondent's Wave IV residential location to the nearest HOLC area.
1	Inside HOLC
2	Outside (< 1 mile)
3	Outside (1-4.99 miles)
4	Outside (5-10 miles)
5	Outside (> 10 miles)

 W5HOLCGR - HOLC REDLINING GRADE-W5

Type	Code
Measurement Unit	Text
W5HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave V residential location.
A	Best
B	Still desirable
C	Definitely declining
D	Hazardous

 W5HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W5

Type	Code
Measurement Unit	numeric
W5HOLCPX	Proximity of the respondent's Wave V residential location to the nearest HOLC area.

1	Inside HOLC
2	Outside (< 1 mile)
3	Outside (1-4.99 miles)
4	Outside (5-10 miles)
5	Outside (> 10 miles)

Logical Products

Historical Neighborhood Redlining

Data Layouts

Historical Neighborhood Redlining

Historical Neighborhood Redlining

W1HOLCGR - HOLC REDLINING GRADE-W1

Type	Code
Measurement Unit	Text
W1HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave I residential location.
A	Best
B	Still desirable
C	Definitely declining
D	Hazardous

W1HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W1

Type	Code
Measurement Unit	numeric
W1HOLCPX	Proximity of the respondent's Wave I residential location to the nearest HOLC area.
1	Inside HOLC
2	Outside (< 1 mile)
3	Outside (1-4.99 miles)
4	Outside (5-10 miles)
5	Outside (> 10 miles)

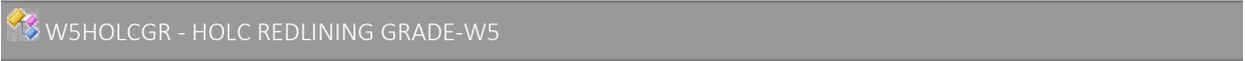
W3HOLCGR - HOLC REDLINING GRADE-W3	
Type	Code
Measurement Unit	Text
W3HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave III residential location.
A	Best
B	Still desirable
C	Definitely declining
D	Hazardous

W3HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W3	
Type	Code
Measurement Unit	numeric
W3HOLCPX	Proximity of the respondent's Wave III residential location to the nearest HOLC area.
1	Inside HOLC
2	Outside (< 1 mile)
3	Outside (1-4.99 miles)
4	Outside (5-10 miles)
5	Outside (> 10 miles)

W4HOLCGR - HOLC REDLINING GRADE-W4	
Type	Code
Measurement Unit	Text
W4HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave IV residential location.
A	Best
B	Still desirable
C	Definitely declining
D	Hazardous

W4HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W4	
Type	Code

Measurement Unit	numeric	
W4HOLCPX	Proximity of the respondent's Wave IV residential location to the nearest HOLC area.	
1	Inside HOLC	
2	Outside (< 1 mile)	
3	Outside (1-4.99 miles)	
4	Outside (5-10 miles)	
5	Outside (> 10 miles)	

		
Type	Code	
Measurement Unit	Text	
W5HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave V residential location.	
A	Best	
B	Still desirable	
C	Definitely declining	
D	Hazardous	

		
Type	Code	
Measurement Unit	numeric	
W5HOLCPX	Proximity of the respondent's Wave V residential location to the nearest HOLC area.	
1	Inside HOLC	
2	Outside (< 1 mile)	
3	Outside (1-4.99 miles)	
4	Outside (5-10 miles)	
5	Outside (> 10 miles)	

Physical Instances

	
Title	Historical Neighborhood Redlining

File Name	holc1345.sas7bdat
Case Quantity	20706
Variable Count	8



Type	Code
Measurement Unit	Text
W1HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave I residential location.

			Frequency	% of total	% of valid
Valid	A	Best	2826	13.65%	13.71%
	B	Still desirable	4265	20.6%	20.69%
	C	Definitely declining	6753	32.61%	32.76%
	D	Hazardous	6768	32.69%	32.84%
		Total	20,612	99.55%	100%
Missing		missing	94	0.45%	
		Total	94	0.45%	

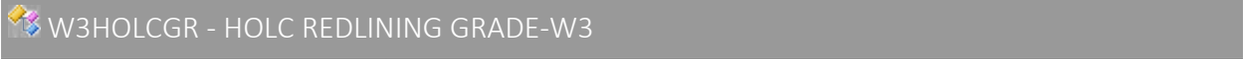
Valid	Invalid
20612	94



Type	Code
Measurement Unit	numeric
W1HOLCPX	Proximity of the respondent's Wave I residential location to the nearest HOLC area.

			Frequency	% of total	% of valid
Valid	1	Inside HOLC	3818	18.44%	18.52%
	2	Outside (< 1 mile)	1350	6.52%	6.55%
	3	Outside (1-4.99 miles)	2870	13.86%	13.92%
	4	Outside (5-10 miles)	2762	13.34%	13.4%
	5	Outside (> 10 miles)	9812	47.39%	47.6%
		Total	20,612	99.55%	100%
Missing	.	missing	94	0.45%	
		Total	94	0.45%	

Valid	Invalid	Minimum	Maximum
20612	94	1	5



Type	Code
Measurement Unit	Text
W3HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave III residential location.

			Frequency	% of total	% of valid
Valid	A	Best	1967	9.5%	13.21%
	B	Still desirable	3041	14.69%	20.42%
	C	Definitely declining	5220	25.21%	35.06%
	D	Hazardous	4661	22.51%	31.3%
		Total	14,889	71.91%	100%
Missing		missing	5817	28.09%	
		Total	5,817	28.09%	

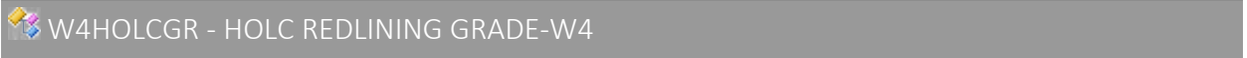
Valid	Invalid
14889	5817



Type	Code
Measurement Unit	numeric
W3HOLCPX	Proximity of the respondent's Wave III residential location to the nearest HOLC area.

			Frequency	% of total	% of valid
Valid	1	Inside HOLC	2664	12.87%	17.89%
	2	Outside (< 1 mile)	1330	6.42%	8.93%
	3	Outside (1-4.99 miles)	2296	11.09%	15.42%
	4	Outside (5-10 miles)	1635	7.9%	10.98%
	5	Outside (> 10 miles)	6964	33.63%	46.77%
		Total	14,889	71.91%	100%
Missing	.	missing	5817	28.09%	
		Total	5,817	28.09%	

Valid	Invalid	Minimum	Maximum
14889	5817	1	5



Type	Code
Measurement Unit	Text

W4HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave IV residential location.
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			Frequency	% of total	% of valid
Valid	A	Best	2135	10.31%	13.6%
	B	Still desirable	3167	15.3%	20.18%
	C	Definitely declining	5707	27.56%	36.36%
	D	Hazardous	4687	22.64%	29.86%
		Total	15,696	75.8%	100%
Missing		missing	5010	24.2%	
		Total	5,010	24.2%	

Valid	Invalid
15696	5010

 W4HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W4

Type	Code
Measurement Unit	numeric
W4HOLCPX	Proximity of the respondent's Wave IV residential location to the nearest HOLC area.

			Frequency	% of total	% of valid
Valid	1	Inside HOLC	2588	12.5%	16.49%
	2	Outside (< 1 mile)	1332	6.43%	8.49%
	3	Outside (1-4.99 miles)	2272	10.97%	14.48%
	4	Outside (5-10 miles)	1851	8.94%	11.79%
	5	Outside (> 10 miles)	7653	36.96%	48.76%
		Total	15,696	75.8%	100%
Missing	.	missing	5010	24.2%	
		Total	5,010	24.2%	

Valid	Invalid	Minimum	Maximum
15696	5010	1	5

 W5HOLCGR - HOLC REDLINING GRADE-W5

Type	Code
Measurement Unit	Text
W5HOLCGR	Grade taken from the historical Home Owners Loan Corporation (HOLC) 'redlining' neighborhood area closest to the respondent's Wave V residential location.

			Frequency	% of total	% of valid
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Valid	A	Best	1632	7.88%	14.35%
	B	Still desirable	2349	11.34%	20.66%
	C	Definitely declining	4229	20.42%	37.19%
	D	Hazardous	3161	15.27%	27.8%
		Total	11,371	54.92%	100%
Missing		missing	9335	45.08%	
		Total	9,335	45.08%	

Valid	Invalid
11371	9335

 W5HOLCPX - PROXIMITY TO NEAREST HOLC AREA-W5

Type	Code
Measurement Unit	numeric
W5HOLCPX	Proximity of the respondent's Wave V residential location to the nearest HOLC area.

			Frequency	% of total	% of valid
Valid	1	Inside HOLC	1543	7.45%	13.57%
	2	Outside (< 1 mile)	860	4.15%	7.56%
	3	Outside (1-4.99 miles)	1570	7.58%	13.81%
	4	Outside (5-10 miles)	1514	7.31%	13.31%
	5	Outside (> 10 miles)	5884	28.42%	51.75%
		Total	11,371	54.92%	100%
Missing	.	missing	9335	45.08%	
		Total	9,335	45.08%	

Valid	Invalid	Minimum	Maximum
11371	9335	1	5