

Tables: one per figure

Table 1: **2010 Characteristics by Tract Treatment Status** This table presents summary statistics for 2010 PRCS (ACS 2006–2010 5-year) tract characteristics — all pre-determined relative to Act 22 (January 2012) — separated by tracts that ever receive an identified decree-era investor purchase (treated) and tracts that never do. Column (7) reports the raw mean difference between treated and never-treated tracts and column (8) the difference after residualizing out municipio (county) fixed effects, with heteroskedasticity-robust p -values in parentheses. Dollar variables in 2010 dollars; shares in $[0,1]$. 2010 tracts are mapped to 2020 boundaries by largest land overlap, population-weighted. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Treated Tracts			Never-Treated Tracts			Mean Diff.	Adj. Mean Diff.
	Mean	Std. Dev.	Observations	Mean	Std. Dev.	Observations	[(1) – (4)]	[(1) – (4)]
	(1)	(2)	(3)	(4)	(5)	(6)	p -value	p -value
Median household income (\$)	24,522	13,955	218	18,821	9,039	657	5,701*** (0.000)	4,774*** (0.000)
Median home value (\$)	148,938	81,270	218	109,762	36,943	656	39,176*** (0.000)	28,126*** (0.000)
Median gross rent (\$)	515	206	216	442	169	647	73*** (0.000)	62*** (0.000)
Poverty rate	0.400	0.169	218	0.476	0.160	659	-0.076*** (0.000)	-0.065*** (0.000)
BA+ share (25+)	0.270	0.168	218	0.188	0.104	660	0.082*** (0.000)	0.071*** (0.000)
Renter share	0.286	0.155	218	0.292	0.156	659	-0.006 (0.594)	-0.035*** (0.003)
Vacancy rate	0.196	0.119	218	0.152	0.072	659	0.044*** (0.000)	0.037*** (0.000)
Seasonal-home share	0.058	0.102	218	0.024	0.032	659	0.034*** (0.000)	0.030*** (0.000)
Born-in-mainland share	0.057	0.032	218	0.047	0.022	660	0.010*** (0.000)	0.007*** (0.002)
Population	4,549	1,935	218	3,859	2,004	718	690*** (0.000)	972*** (0.000)

Table 2: **Tract-level treatment effects are robust to county-year shocks** This table reports Treated coefficients from the paper’s baseline estimator — the pre-mean-differenced LP-DiD (Dube et al. 2023; $H=3$, $k=4$, clean-control sample: newly treated tracts at onset plus never-treated tracts) — under two specifications per outcome: (1) calendar-year effects; (2) county $\times$ year effects, so identification is within municipio-year. Tract fixed effects are subsumed by the long-differencing. Panel A: tract log price (Red Atlas, count-weighted annual mean) and log mean purchase-borrower income (HMDA, 2012–2024), both scaled by 100. Panel B: purchase origination counts by borrower ethnicity as $100 \times \text{asinh}$ (Poisson does not compose with pre-mean differencing; the Poisson event studies appear in the figures). Robust standard errors are clustered at the tract level and reported in parentheses. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

Panel A: prices and borrower income				
	<i>100 $\times$ Log(Price)</i>		<i>100 $\times$ Log(Borrower Income)</i>	
	(1)	(2)	(1)	(2)
Treated	6.44*** (1.41)	5.66*** (1.59)	8.10*** (1.99)	7.81*** (2.23)
Observations	11,714	11,681	8,319	8,299
R-squared	0.153	0.257	0.054	0.160
Tract differencing (LP-DiD)	Yes	Yes	Yes	Yes
Calendar-year effects	Yes	No	Yes	No
County-year effects	No	Yes	No	Yes
Panel B: purchase originations by borrower ethnicity (100$\times$asinh)				
	<i>Hispanic Purchases</i>		<i>Non-Hispanic Purchases</i>	
	(1)	(2)	(1)	(2)
Treated	4.04 (5.36)	2.97 (5.75)	12.75*** (3.00)	12.16*** (3.09)
Observations	9,414	9,392	9,414	9,392
R-squared	0.088	0.167	0.019	0.111
Tract differencing (LP-DiD)	Yes	Yes	Yes	Yes
Calendar-year effects	Yes	No	Yes	No
County-year effects	No	Yes	No	Yes

Table 3: **Price Effects by Investor Concentration: Ring and Tract Designs** This table reports LP-DiD price effects by investor concentration under both designs, on the tract design’s dose convention. Columns (1)-(2): ring design, events split by total identified purchases within 1km of the event (the event itself included); each group’s near rings (0–250m) vs never-treated control rings, cell-level annual LP-DiD. Columns (3)-(4): tract design, treated tracts split by identified purchases in the tract, each group vs never-treated tracts. The Treated coefficient is the post–pre effect from the single pre-mean-differenced LP-DiD regression (Dube et al. 2023), whose SE, R-squared, and Observations are reported. All outcomes $100 \times \log$ price; SEs clustered by cell (ring) or tract. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	<i>Ring design</i>		<i>Tract design</i>	
	1–4 purch.	5+ purch.	1–4 purch.	5+ purch.
	(1)	(2)	(3)	(4)
Treated	-2.74 (3.45)	6.41*** (1.50)	4.13*** (1.59)	16.30*** (2.54)
Observations	2,854	9,525	11,670	11,476
R-squared	0.074	0.217	0.153	0.152
Unit differencing (LP-DiD)	Yes	Yes	Yes	Yes
Calendar-year effects	Yes	Yes	Yes	Yes
Never-treated controls	Yes	Yes	Yes	Yes

Table 4: **Locals-only prices (fig. 10)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	All market sales	Hispanic-named buyers
	(1)	(2)
Treated	5.32*** (1.40)	3.79** (1.51)
Observations	12,379	12,034
R-squared	0.154	0.104
Calendar-year effects	Yes	Yes
Event×ring cell differencing	Yes	Yes
Hedonic controls	No	No

Table 5: **Baseline ring event study (fig. 1)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Near 0–250m (1)
Treated	5.32*** (1.40)
Observations	12,379
R-squared	0.154
Calendar-year effects	Yes
Event×ring cell differencing	Yes
Hedonic controls	No

Table 6: **Investor vs placebo purchases (fig. 2)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Investor events (1)	Placebo events (2)
Treated	4.43*** (1.46)	-0.33 (1.40)
Observations	12,036	7,932
R-squared	0.109	0.258
Calendar-year effects	Yes	Yes
Event×ring cell differencing	Yes	Yes
Hedonic controls	No	No

Table 7: **Spatial gradient (fig. 3)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Near 0–250m	Gap 250–400m
	(1)	(2)
Treated	5.32*** (1.40)	4.04** (1.78)
Observations	12,379	12,317
R-squared	0.154	0.141
Calendar-year effects	Yes	Yes
Event×ring cell differencing	Yes	Yes
Hedonic controls	No	No

Table 8: **By local investor concentration (fig. 4)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	1–4 purchases (1)	5+ purchases (2)
Treated	-2.74 (3.45)	6.41*** (1.50)
Observations	2,854	9,525
R-squared	0.074	0.217
Calendar-year effects	Yes	Yes
Event×ring cell differencing	Yes	Yes
Hedonic controls	No	No

Table 9: **Censoring robustness (fig. 5)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	All events (1)	Events 2018+ (2)
Treated	5.32*** (1.40)	5.63*** (1.45)
Observations	12,379	11,140
R-squared	0.154	0.115
Calendar-year effects	Yes	Yes
Event×ring cell differencing	Yes	Yes
Hedonic controls	No	No

Table 10: **Composition outcomes (fig. 6)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	ln structure	ln lot size	Sub-unit share	Vacant share
	(1)	(2)	(3)	(4)
Treated	1.69*	-0.31	0.44	-0.34
	(0.92)	(1.22)	(0.40)	(0.38)
Observations	12,252	12,358	12,379	12,379
R-squared	0.012	0.011	0.009	0.014
Calendar-year effects	Yes	Yes	Yes	Yes
Event×ring cell differencing	Yes	Yes	Yes	Yes
Hedonic controls	No	No	No	No

Table 11: **Non-Hispanic-named party shares (fig. 7)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Buyers	Sellers
	(1)	(2)
Treated	2.50*** (0.68)	-0.55 (0.66)
Observations	12,230	12,189
R-squared	0.019	0.035
Calendar-year effects	Yes	Yes
Event×ring cell differencing	Yes	Yes
Hedonic controls	No	No

Table 12: **Ownership Transitions and Net Conversion (figs. 8, 8b, 8d)** Outcomes are shares of near-ring sales in which both parties' surnames classify: (1) Hispanic seller to non-Hispanic buyer; (2) non-Hispanic seller to Hispanic buyer; (3) their difference — the net rate at which the housing stock converts to non-Hispanic-named ownership per classified sale. Within-class churn nets out of column (3), and because the PMD estimator is linear, column (3) equals column (1) minus column (2) exactly. The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Hisp.→non-Hisp.	non-Hisp.→Hisp.	Net conversion (1)–(2)
	(1)	(2)	(3)
Treated	2.04*** (0.65)	-0.33 (0.52)	2.37*** (0.88)
Observations	12,035	12,035	12,035
R-squared	0.020	0.053	0.047
Calendar-year effects	Yes	Yes	Yes
Event×ring cell differencing	Yes	Yes	Yes
Hedonic controls	No	No	No

Table 13: **Buyer-margin decomposition (fig. 9)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Non-investor sales	All sales
	(1)	(2)
Treated	5.32*** (1.40)	5.30*** (1.35)
Observations	12,379	12,404
R-squared	0.154	0.156
Calendar-year effects	Yes	Yes
Event×ring cell differencing	Yes	Yes
Hedonic controls	No	No

Table 14: **Estimation-approach robustness (fig. D12)** The Treated row is the comparable post–pre differential across estimators. Column (1): cell-level LP-DiD, pooled never-treated controls; coefficient, R^2 and N from the single pre-mean-differenced regression (Dube et al. 2023). Column (2): the same PMD regression with event $\times$ calendar-year effects absorbed (within-event identification: each near ring vs its own event’s far ring). Columns (3)-(4): stacked sale-level OLS; the near $\times$ post coefficient is itself the differential, SEs clustered by event. Long-differencing subsumes event $\times$ ring FE in the LP-DiD columns. 100 $\times$ log points. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	LP-DiD cells	LP-DiD within-event	Sale-level OLS	Sale-level OLS
	(1)	(2)	(3)	(4)
Treated	5.32*** (1.40)	3.16** (1.43)	7.09*** (1.58)	6.72*** (1.32)
Observations	12,379	2,164	777,666	730,276
R-squared	0.154	0.650	0.172	0.344
Event $\times$ ring FE	(diff.)	(diff.)	Yes	Yes
Event $\times$ year FE	(diff.)	Yes	Yes	Yes
Hedonic controls	No	No	No	Yes

Table 15: **Spatial decay, 1.5–2km control band (figs. D1–D3)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Control band 1,500–2,000m. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	0–250m	250–500m	500–1000m	1000–1500m
	(1)	(2)	(3)	(4)
Treated	6.58*** (1.42)	6.32*** (1.46)	3.37*** (1.15)	1.95* (1.12)
Observations	12,518	12,534	12,606	12,612
R-squared	0.125	0.122	0.125	0.123
Calendar-year effects	Yes	Yes	Yes	Yes
Event×ring cell differencing	Yes	Yes	Yes	Yes
Hedonic controls	No	No	No	No

Table 16: **Control-band ladder, treated ring 0–250m (fig. D4)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Columns are alternative control bands. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	400–1000m	1000–1500m	1500–2000m	2000–2500m	2500–3500m
	(1)	(2)	(3)	(4)	(5)
Treated	5.33*** (1.40)	7.82*** (1.41)	6.58*** (1.42)	6.60*** (1.43)	11.92*** (1.38)
Observations	12,379	12,371	12,518	12,459	12,597
R-squared	0.154	0.129	0.125	0.166	0.181
Calendar-year effects	Yes	Yes	Yes	Yes	Yes
Event×ring cell differencing	Yes	Yes	Yes	Yes	Yes
Hedonic controls	No	No	No	No	No

Table 17: **Wide-band decay with linear detrending, 2.5–3.5km control (figs. D5–D7)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Detrended post subtracts the per-bin linear pre-drift (fit through the base period) times the mean post horizon (2.5); its SE is the unadjusted pooled-post SE (trend treated as known). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	0–250m	250–500m	500–1000m	1000–1750m	1750–2500m
	(1)	(2)	(3)	(4)	(5)
Treated	11.92*** (1.38)	11.59*** (1.42)	8.62*** (1.10)	7.54*** (0.91)	6.88*** (0.86)
Pre-drift (per yr)	2.23	1.62	1.71	1.56	0.78
Detrended post	7.74*** (2.01)	10.51*** (1.89)	4.29*** (1.25)	2.74** (1.11)	3.06*** (1.03)
Observations	12,597	12,613	12,685	12,699	12,704
R-squared	0.181	0.173	0.184	0.188	0.186
Calendar-year effects	Yes	Yes	Yes	Yes	Yes
Event×ring cell differencing	Yes	Yes	Yes	Yes	Yes
Hedonic controls	No	No	No	No	No

Table 18: **Decay to 4km with linear detrending, 4–5km control (figs. D8–D11)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Detrended post subtracts the per-bin linear pre-drift (fit through the base period) times the mean post horizon (2.5); its SE is the unadjusted pooled-post SE (trend treated as known). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	0–250m	250–500m	500–1000m	1000–1750m	1750–2500m	2500–3500m	3500–4000m
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Treated	15.47*** (1.36)	15.14*** (1.40)	12.18*** (1.07)	11.10*** (0.88)	10.43*** (0.83)	5.12*** (0.72)	1.35 (0.84)
Pre-drift (per yr)	3.33	2.74	2.82	2.67	1.89	1.51	1.06
Detrended post	7.57*** (2.00)	10.31*** (1.88)	4.10*** (1.23)	2.58** (1.10)	2.87*** (1.02)	-1.31 (1.01)	-3.24*** (1.22)
Observations	12,586	12,602	12,674	12,688	12,693	12,695	12,691
R-squared	0.220	0.210	0.225	0.231	0.229	0.225	0.212
Calendar-year effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Event×ring cell differencing	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Hedonic controls	No	No	No	No	No	No	No

Table 19: **HMDA purchase originations (fig. H1)** Poisson (PPML) origination counts; the Treated coefficient is the pooled treat indicator (1 from the tract’s first identified purchase onward), never-treated tracts as controls. $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Owner-occ. purch.	Non-owner purch.
	(1)	(2)
Treated	-0.55 (5.44)	3.03 (11.27)
Observations	6,622	6,622
R-squared	0.581	0.580
Tract FE	Yes	Yes
Year FE	Yes	Yes
County×Year FE	No	No

Table 20: **HMDA purchase originations (county-adjusted) (fig. H1cfe)** Poisson (PPML) origination counts; the Treated coefficient is the pooled treat indicator (1 from the tract’s first identified purchase onward), never-treated tracts as controls. $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Owner-occ. purch.	Non-owner purch.
	(1)	(2)
Treated	1.30 (5.40)	3.07 (12.43)
Observations	–	6,613
R-squared	–	0.595
Tract FE	Yes	Yes
Year FE	–	–
County $\times$ Year FE	Yes	Yes

Table 21: **HMDA refinancing originations (fig. H2)** Poisson (PPML) origination counts; the Treated coefficient is the pooled treat indicator (1 from the tract’s first identified purchase onward), never-treated tracts as controls. $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Rate/term refi	Cash-out refi
	(1)	(2)
Treated	11.12 (6.87)	8.95 (7.33)
Observations	5,873	6,118
R-squared	0.498	0.554
Tract FE	Yes	Yes
Year FE	Yes	Yes
County $\times$ Year FE	No	No

Table 22: **HMDA refinancing originations (county-adjusted) (fig. H2cfe)** Poisson (PPML) origination counts; the Treated coefficient is the pooled treat indicator (1 from the tract’s first identified purchase onward), never-treated tracts as controls. $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Rate/term refi	Cash-out refi
	(1)	(2)
Treated	11.10 (7.01)	8.88 (7.39)
Observations	5,637	5,905
R-squared	0.514	0.562
Tract FE	Yes	Yes
Year FE	—	—
County $\times$ Year FE	Yes	Yes

Table 23: **HMDA total originations (fig. H3)** Poisson (PPML) origination counts; the Treated coefficient is the pooled treat indicator (1 from the tract’s first identified purchase onward), never-treated tracts as controls. $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Total
	(1)
Treated	1.90 (4.94)
Observations	6,188
R-squared	0.292
Tract FE	Yes
Year FE	Yes
County $\times$ Year FE	No

Table 24: **HMDA total originations (county-adjusted) (fig. H3cfe)** Poisson (PPML) origination counts; the Treated coefficient is the pooled treat indicator (1 from the tract’s first identified purchase onward), never-treated tracts as controls. $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Total
	(1)
Treated	3.06 (5.17)
Observations	6,102
R-squared	0.317
Tract FE	Yes
Year FE	–
County $\times$ Year FE	Yes

Table 25: **Tract-level price event study (fig. T1)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Weighted price (1)	Weighted price (2)	Simple mean (3)
Treated	6.44*** (1.41)	6.44*** (1.41)	5.69*** (1.45)
Observations	11,714	11,714	11,714
R-squared	0.153	0.153	0.168
Tract differencing (LP-DiD)	Yes	Yes	Yes
Calendar-year effects	Yes	Yes	Yes
County FE	No	Yes	No

Table 26: **Tract price effects by concentration (fig. T2)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	5+ purchases (1)	1–4 purchases (2)
Treated	16.30*** (2.54)	4.13*** (1.59)
Observations	11,476	11,670
R-squared	0.152	0.153
Tract differencing (LP-DiD)	Yes	Yes
Calendar-year effects	Yes	Yes
County FE	No	No

Table 27: **Tract transaction volume (fig. T3)** The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Pre-trends fail for this outcome; descriptive only. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	ln sales
	(1)
Treated	-0.48 (2.13)
Observations	11,714
R-squared	0.720
Tract differencing (LP-DiD)	Yes
Calendar-year effects	Yes
County FE	No

Table 28: **Observed tract effects vs ring-implied predictions (fig. T4)** Observed: LP-DiD pooled post (group vs never-treated tracts), SEs clustered by tract. Predictions: stock-value-weighted distance-gradient effects over each treated tract’s parcels, averaged within group. Gap = observed minus central prediction. $100 \times \log$ points. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

Group	Observed	Pred. (central)	Pred. (conserv.)	Gap
All treated	7.55*** (1.81)	5.76	5.13	1.79
1–4 purchases	3.76* (2.12)	5.37	4.56	-1.61
5+ purchases	18.31*** (2.88)	7.45	7.57	10.86

Table 29: **Investor Purchases vs Placebo Luxury Purchases** Placebo events are 1,500 purchases by individual non-investor buyers in the investor price band, drawn from the same micro-areas and more than three years from any real event; both series use far rings matched at 400–750m. A price response unique to investor purchases rules out generic luxury-transaction effects. The Treated coefficient is the post–pre effect from a single LP-DiD regression via pre-mean differencing (Dube, Girardi, Jordà and Taylor 2023): dependent variable $\frac{1}{4} \sum_{h=0}^3 y_{t+h} - \frac{1}{4} \sum_{\tau=t-4}^{t-1} y_{\tau}$ on treatment entry with calendar-time effects, clean-control sample; its SE, R^2 and Observations come from that regression. Coefficients are 100×log points (shares in pp). SEs clustered by unit (cell/tract). Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Investor purchases	Placebo purchases
	(1)	(2)
Treated	4.43*** (1.46)	-0.33 (1.40)
Observations	12,036	7,932
R-squared	0.109	0.258
Calendar-year effects	Yes	Yes
Event×ring cell differencing	Yes	Yes
Hedonic controls	No	No

Table 30: **Ring-design treatment effects: county-year shocks and house-characteristic controls** This table subjects the ring design’s estimates to a specification ladder, using the paper’s baseline estimator throughout: the pre-mean-differenced LP-DiD on the event×ring cell panel ($H=3$, $k=4$; clean-control sample: newly treated near cells at onset plus never-treated cells; specification (1) reproduces the baseline table exactly). Specifications: (1) calendar-year effects; (2) county×year effects (the county is the event’s municipio), so identification is within municipio-year; (3) adds house-characteristic controls from the transaction data — cell-year means of log assessed structure value, log lot size (cabida), sub-unit share, and vacant-land share, each pre-mean differenced exactly like the outcome — so the column (3) Treated coefficient is a constant-composition price effect. Cell fixed effects are subsumed by the long-differencing. Outcomes: cell mean log sale price ($\times 100$) and the net Hispanic-to-non-Hispanic ownership conversion rate per classified sale (percentage points). Robust standard errors are clustered at the cell level and reported in parentheses. Statistical significance levels are indicated as follows: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	$100 \times \text{Log}(\text{Price})$			<i>Net H→NH Conversion (pp)</i>		
	(1)	(2)	(3)	(1)	(2)	(3)
Treated	5.32*** (1.40)	4.23*** (1.34)	3.02*** (1.13)	2.37*** (0.88)	2.47*** (0.86)	2.28*** (0.85)
Observations	12,379	12,122	12,058	12,035	11,772	11,723
R-squared	0.154	0.343	0.531	0.047	0.168	0.174
Cell differencing (LP-DiD)	Yes	Yes	Yes	Yes	Yes	Yes
Calendar-year effects	Yes	No	No	Yes	No	No
County-year effects	No	Yes	Yes	No	Yes	Yes
House-characteristic controls	No	No	Yes	No	No	Yes

Table 31: **Summary Statistics** This table presents summary statistics for the paper’s main samples. Panel A: market sales within 1km of an identified decree-era investor purchase (ring design estimation sample: gap ring, junk/nominal prices, and investor-parcel sales excluded; events 2012+); name-classification indicators are defined over sales whose parties’ surnames classify. Panel B: Red Atlas tract×year panel (transaction-count-weighted annual mean prices); identified purchases reported over the 235 treated tracts. Panel C: HMDA tract×year panel of originated first-lien owner-occupied 1–4 family purchases, 2012–2024. Panel D: 2010 PRCS tract characteristics (2020 boundaries, population-weighted).

	Mean	Std. Dev.	P25	Median	P75	Observations
	(1)	(2)	(3)	(4)	(5)	(6)
Panel A: Ring-design sales ($\leq 1\text{km}$ of an event)						
Sale price (\$000s)	1,872.3	61,984.0	116.6	240.0	475.0	971,720
Log sale price	12.35	1.27	11.67	12.39	13.07	971,720
1{non-Hispanic-named buyer}	0.169	0.375	0.000	0.000	0.000	660,570
1{Hisp. seller $\rightarrow$ non-Hisp. buyer}	0.115	0.320	0.000	0.000	0.000	500,309
1{non-Hisp. seller $\rightarrow$ Hisp. buyer}	0.097	0.295	0.000	0.000	0.000	500,309
Panel B: Tract price panel (Red Atlas)						
Tract annual mean price (\$000s)	148.5	122.9	91.2	122.3	168.5	16,344
Tract annual transactions	25.5	24.0	11.0	19.0	33.0	16,344
Identified purchases (treated tracts)	5.1	13.7	1.0	1.0	3.0	235
Panel C: HMDA purchases (2012–2024)						
Hispanic-borrower purchases	11.6	12.3	4.0	8.0	15.0	11,350
Non-Hispanic-borrower purchases	0.195	0.819	0.000	0.000	0.000	11,350
Mean borrower income (\$000s)	54.7	79.8	34.8	43.9	58.0	11,100
Panel D: 2010 PRCS tract characteristics						
Median household income (\$)	20,242	10,759	13,704	17,102	23,700	875
Median home value (\$)	119,534	54,345	88,700	104,150	134,675	874
Median gross rent (\$)	461	181	352	436	541	863
Poverty rate	0.457	0.165	0.347	0.473	0.576	877
BA+ share (25+)	0.208	0.128	0.120	0.175	0.257	878
Renter share	0.291	0.155	0.187	0.251	0.358	877
Vacancy rate	0.162	0.088	0.105	0.147	0.199	877
Seasonal-home share	0.032	0.060	0.006	0.017	0.036	877
Born-in-mainland share	0.050	0.025	0.031	0.047	0.064	878
Population	4,020	2,008	2,634	3,990	5,320	936