

Tables: one per figure

Table 1: Locals-only prices (fig. 10)

	(1)	(2)
	All market sales	Hispanic-named buyers
Pooled pre	+0.34 (1.71)	-0.31 (1.73)
Pooled post	+6.95*** (2.03)	+4.68** (1.97)
Post – pre	+5.32*** (1.40)	+3.79** (1.51)
Calendar-year effects	Y	Y
Event×ring cell differencing	Y	Y
Hedonic controls	N	N
R ²	0.154	0.104
Observations	12,379	12,034

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 2: Baseline ring event study (fig. 1)

	(1) Near 0–250m
Pooled pre	+0.34 (1.71)
Pooled post	+6.95*** (2.03)
Post – pre	+5.32*** (1.40)
Calendar-year effects	Y
Event×ring cell differencing	Y
Hedonic controls	N
R ²	0.154
Observations	12,379

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 3: Investor vs placebo purchases (fig. 2)

	(1)	(2)
	Investor events	Placebo events
Pooled pre	+1.03 (1.73)	+2.57 (1.80)
Pooled post	+6.06*** (2.05)	-0.68 (1.62)
Post – pre	+4.43*** (1.46)	-0.33 (1.40)
Calendar-year effects	Y	Y
Event×ring cell differencing	Y	Y
Hedonic controls	N	N
R ²	0.109	0.258
Observations	12,036	7,932

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 4: Spatial gradient (fig. 3)

	(1)	(2)
	Near 0–250m	Gap 250–400m
Pooled pre	+0.34 (1.71)	-0.15 (1.80)
Pooled post	+6.95*** (2.03)	+6.94*** (2.14)
Post – pre	+5.32*** (1.40)	+4.04** (1.78)
Calendar-year effects	Y	Y
Event×ring cell differencing	Y	Y
Hedonic controls	N	N
R ²	0.154	0.141
Observations	12,379	12,317

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 5: By local event density (fig. 4)

	(1) 0–2 events	(2) 3–25	(3) >25
Pooled pre	-3.52 (4.15)	-3.02 (2.37)	+3.07 (2.54)
Pooled post	+2.56 (4.64)	+2.37 (3.46)	+8.99*** (2.87)
Post – pre	-2.61 (4.13)	+3.88* (2.20)	+7.31*** (1.91)
Calendar-year effects	Y	Y	Y
Event×ring cell differencing	Y	Y	Y
Hedonic controls	N	N	N
R ²	0.054	0.237	0.225
Observations	2,333	3,635	6,411

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 6: Censoring robustness (fig. 5)

	(1) All events	(2) Events 2018+
Pooled pre	+0.34 (1.71)	+0.36 (1.77)
Pooled post	+6.95*** (2.03)	+6.01*** (2.05)
Post – pre	+5.32*** (1.40)	+5.63*** (1.45)
Calendar-year effects	Y	Y
Event $\times$ ring cell differencing	Y	Y
Hedonic controls	N	N
R ²	0.154	0.115
Observations	12,379	11,140

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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 $\times$ log points (shares in pp). SEs clustered by unit (cell/tract).

Table 7: Composition outcomes (fig. 6)

	(1)	(2)	(3)	(4)
	ln structure	ln lot size	Sub-unit share	Vacant share
Pooled pre	+1.17 (1.02)	+1.22 (1.46)	-0.19 (0.46)	-0.17 (0.37)
Pooled post	+2.32* (1.29)	+2.94* (1.66)	+0.48 (0.52)	-0.03 (0.47)
Post – pre	+1.69* (0.92)	-0.31 (1.22)	+0.44 (0.40)	-0.34 (0.38)
Calendar-year effects	Y	Y	Y	Y
Event×ring cell differencing	Y	Y	Y	Y
Hedonic controls	N	N	N	N
R ²	0.012	0.011	0.009	0.014
Observations	12,252	12,358	12,379	12,379

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 8: Non-Hispanic-named party shares (fig. 7)

	(1) Buyers	(2) Sellers
Pooled pre	+1.46* (0.76)	+0.26 (0.75)
Pooled post	+2.25** (0.87)	-1.08 (0.91)
Post – pre	+2.50*** (0.68)	-0.55 (0.66)
Calendar-year effects	Y	Y
Event×ring cell differencing	Y	Y
Hedonic controls	N	N
R ²	0.019	0.035
Observations	12,230	12,189

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 9: Transaction transitions (fig. 8)

	(1)	(2)
	Hisp.→non-Hisp.	non-H.→non-H.
Pooled pre	-0.14 (0.66)	+0.78 (0.49)
Pooled post	+0.91 (0.81)	+0.41 (0.53)
Post – pre	+2.04*** (0.65)	+0.23 (0.45)
Calendar-year effects	Y	Y
Event×ring cell differencing	Y	Y
Hedonic controls	N	N
R ²	0.020	0.007
Observations	12,035	12,035

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 10: Buyer-margin decomposition (fig. 9)

	(1) Non-investor sales	(2) All sales
Pooled pre	+0.34 (1.71)	-0.72 (1.58)
Pooled post	+6.95*** (2.03)	+6.61*** (1.86)
Post – pre	+5.32*** (1.40)	+5.30*** (1.35)
Calendar-year effects	Y	Y
Event×ring cell differencing	Y	Y
Hedonic controls	N	N
R ²	0.154	0.156
Observations	12,379	12,404

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 11: Estimation-approach robustness (fig. D12)

	(1) LP-DiD cells	(2) LP-DiD within-event	(3) Sale-level OLS	(4) Sale-level OLS
Pooled pre	+0.34 (1.71)	-2.57 (1.84)	—	—
Pooled post	+6.95*** (2.03)	+5.10** (2.15)	—	—
Post — pre	+5.32*** (1.40)	+3.16** (1.43)	+7.09*** (1.58)	+6.72*** (1.32)
Event×ring FE	(diff.)	(diff.)	Y	Y
Event×year FE	(diff.)	Y	Y	Y
Hedonic controls	N	N	N	Y
R ²	0.154	0.650	0.172	0.344
Observations	12,379	2,164	777,666	730,276

The Post—pre row is the comparable differential across estimators. Column (1): cell-level LP-DiD, pooled never-treated controls; post—pre, R² and N from the single pre-mean-differenced regression (Dube et al. 2023). Column (2): the same PMD regression with event×calendar-year effects absorbed (within-event identification: each near ring vs its own event’s far ring); pooled pre/post are the corresponding lpdid coefficients. Columns (3)-(4): stacked sale-level OLS; the near×post coefficient is itself the differential, SEs clustered by event. Long-differencing subsumes event×ring FE in the LP-DiD columns. 100×log points.

Table 12: Spatial decay, 1.5–2km control band (figs. D1–D3)

	(1)	(2)	(3)	(4)
	0–250m	250–500m	500–1000m	1000–1500m
Pooled pre	-1.30 (1.70)	+0.83 (1.40)	+0.10 (1.12)	-0.18 (1.12)
Pooled post	+8.52*** (2.04)	+9.92*** (1.90)	+3.99*** (1.29)	+1.25 (1.38)
Post – pre	+6.58*** (1.42)	+6.32*** (1.46)	+3.37*** (1.15)	+1.95* (1.12)
Calendar-year effects	Y	Y	Y	Y
Event×ring cell differencing	Y	Y	Y	Y
Hedonic controls	N	N	N	N
R ²	0.125	0.122	0.125	0.123
Observations	12,518	12,534	12,606	12,612

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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.

Table 13: Control-band ladder, treated ring 0–250m (fig. D4)

	(1) 400–1000m	(2) 1000–1500m	(3) 1500–2000m	(4) 2000–2500m	(5) 2500–3500m
Pooled pre	+0.34 (1.70)	-0.75 (1.72)	-1.30 (1.70)	-2.06 (1.70)	-4.28** (1.69)
Pooled post	+6.95*** (2.03)	+9.38*** (2.04)	+8.52*** (2.04)	+9.75*** (2.04)	+13.31*** (2.01)
Post – pre	+5.33*** (1.40)	+7.82*** (1.41)	+6.58*** (1.42)	+6.60*** (1.43)	+11.92*** (1.38)
Calendar-year effects	Y	Y	Y	Y	Y
Event×ring cell differencing	Y	Y	Y	Y	Y
Hedonic controls	N	N	N	N	N
R ²	0.154	0.129	0.125	0.166	0.181
Observations	12,379	12,371	12,518	12,459	12,597

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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.

Table 14: Wide-band decay with linear detrending, 2.5–3.5km control (figs. D5–D7)

	(1) 0–250m	(2) 250–500m	(3) 500–1000m	(4) 1000–1750m	(5) 1750–2500m
Pooled pre	-4.28** (1.69)	-2.09 (1.40)	-2.88*** (1.10)	-3.13*** (0.90)	-1.62* (0.88)
Pooled post	+13.31*** (2.01)	+14.57*** (1.89)	+8.56*** (1.25)	+6.65*** (1.11)	+5.02*** (1.03)
Post – pre	+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)
Calendar-year effects	Y	Y	Y	Y	Y
Event×ring cell differencing	Y	Y	Y	Y	Y
Hedonic controls	N	N	N	N	N
R ²	0.181	0.173	0.184	0.188	0.186
Observations	12,597	12,613	12,685	12,699	12,704

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 15: Decay to 4km with linear detrending, 4–5km control (figs. D8–D11)

	(1) 0–250m	(2) 250–500m	(3) 500–1000m	(4) 1000–1750m	(5) 1750–2500m	(6) 2500–3500m	(7) 3500–4000
Pooled pre	-6.56*** (1.67)	-4.40*** (1.38)	-5.14*** (1.08)	-5.39*** (0.88)	-3.89*** (0.87)	-3.09*** (0.91)	-2.22** (0.90)
Pooled post	+15.90*** (2.00)	+17.15*** (1.88)	+11.14*** (1.23)	+9.25*** (1.10)	+7.59*** (1.02)	+2.46** (1.01)	-0.60 (1.22)
Post – pre	+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)
Calendar-year effects	Y	Y	Y	Y	Y	Y	Y
Event×ring cell differencing	Y	Y	Y	Y	Y	Y	Y
Hedonic controls	N	N	N	N	N	N	N
R ²	0.220	0.210	0.225	0.231	0.229	0.225	0.212
Observations	12,586	12,602	12,674	12,688	12,693	12,695	12,691

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 16: HMDA purchase originations (fig. H1)

	(1)	(2)
	Owner-occ. purch.	Non-owner purch.
Pooled pre	-9.23* (4.80)	+3.53 (8.33)
Pooled post	-0.55 (5.44)	+3.03 (11.27)
Post – pre	+8.68 (7.25)	-0.50 (14.01)
Tract FE	Y	Y
Year FE	Y	Y
County $\times$ Year FE	N	N
R ²	0.581	0.580
Observations	6,622	6,622

Poisson (PPML) origination counts; pooled post is the single treat coefficient; pooled pre is the average of the $h = -3, -2$ event-study leads (independence-approx. SE). $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported.

Table 17: HMDA purchase originations (county-adjusted) (fig. H1cfe)

	(1)	(2)
	Owner-occ. purch.	Non-owner purch.
Pooled pre	-11.68** (4.53)	+9.40 (7.45)
Pooled post	+1.30 (5.40)	+3.07 (12.43)
Post – pre	+12.98* (7.05)	-6.33 (14.49)
Tract FE	Y	Y
Year FE	–	–
County $\times$ Year FE	Y	Y
R ²	–	0.595
Observations	–	6,613

Poisson (PPML) origination counts; pooled post is the single treat coefficient; pooled pre is the average of the $h = -3, -2$ event-study leads (independence-approx. SE). $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported.

Table 18: HMDA refinancing originations (fig. H2)

	(1) Rate/term refi	(2) Cash-out refi
Pooled pre	-17.51*** (5.25)	-23.34*** (6.23)
Pooled post	+11.12 (6.87)	+8.95 (7.33)
Post – pre	+28.64*** (8.65)	+32.28*** (9.62)
Tract FE	Y	Y
Year FE	Y	Y
County×Year FE	N	N
R ²	0.498	0.554
Observations	5,873	6,118

Poisson (PPML) origination counts; pooled post is the single treat coefficient; pooled pre is the average of the $h = -3, -2$ event-study leads (independence-approx. SE). $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported.

Table 19: HMDA refinancing originations (county-adjusted) (fig. H2cfe)

	(1) Rate/term refi	(2) Cash-out refi
Pooled pre	-15.66*** (5.46)	-22.55*** (6.27)
Pooled post	+11.10 (7.01)	+8.88 (7.39)
Post – pre	+26.76*** (8.88)	+31.42*** (9.69)
Tract FE	Y	Y
Year FE	–	–
County×Year FE	Y	Y
R ²	0.514	0.562
Observations	5,637	5,905

Poisson (PPML) origination counts; pooled post is the single treat coefficient; pooled pre is the average of the $h = -3, -2$ event-study leads (independence-approx. SE). $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported.

Table 20: HMDA total originations (fig. H3)

	(1) Total
Pooled pre	-10.46*** (3.78)
Pooled post	+1.90 (4.94)
Post – pre	+12.36** (6.22)
Tract FE	Y
Year FE	Y
County×Year FE	N
R ²	0.292
Observations	6,188

Poisson (PPML) origination counts; pooled post is the single treat coefficient; pooled pre is the average of the $h = -3, -2$ event-study leads (independence-approx. SE). $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported.

Table 21: HMDA total originations (county-adjusted) (fig. H3cfe)

	(1) Total
Pooled pre	-10.94*** (3.73)
Pooled post	+3.06 (5.17)
Post – pre	+14.00** (6.37)
Tract FE	Y
Year FE	–
County×Year FE	Y
R ²	0.317
Observations	6,102

Poisson (PPML) origination counts; pooled post is the single treat coefficient; pooled pre is the average of the $h = -3, -2$ event-study leads (independence-approx. SE). $100 \times \text{coefficient} \approx \text{percent}$. SEs clustered by tract. Pseudo- R^2 reported.

Table 22: Tract-level price event study (fig. T1)

	(1)	(2)	(3)
	Weighted price	Weighted price	Simple mean
Pooled pre	-1.40 (1.61)	-1.53 (1.67)	-2.11 (1.57)
Pooled post	+7.55*** (1.81)	+7.51*** (1.82)	+6.05*** (1.76)
Post – pre	+6.44*** (1.41)	+6.44*** (1.41)	+5.69*** (1.45)
Tract differencing (LP-DiD)	Y	Y	Y
Calendar-year effects	Y	Y	Y
County FE	N	Y	N
R ²	0.153	0.153	0.168
Observations	11,714	11,714	11,714

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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).

Table 23: Tract price effects by concentration (fig. T2)

	(1)	(2)
	5+ purchases	1-4 purchases
Pooled pre	+3.84 (3.81)	-2.65 (1.75)
Pooled post	+18.31*** (2.88)	+3.76* (2.12)
Post – pre	+16.30*** (2.54)	+4.13*** (1.59)
Tract differencing (LP-DiD)	Y	Y
Calendar-year effects	Y	Y
County FE	N	N
R ²	0.152	0.153
Observations	11,476	11,670

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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 $100 \times \log$ points (shares in pp). SEs clustered by unit (cell/tract).

Table 24: Tract transaction volume (fig. T3)

	(1)
	ln sales
Pooled pre	-7.73*** (2.23)
Pooled post	-5.85** (2.41)
Post – pre	-0.48 (2.13)
Tract differencing (LP-DiD)	Y
Calendar-year effects	Y
County FE	N
R ²	0.720
Observations	11,714

LP-DiD pooled estimates; pre and post pooled coefficients are relative to the $t-1$ base. Post–pre is estimated in 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.

Table 25: Observed tract effects vs ring-implied predictions (fig. T4)

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

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.