Geospatial Heterogeneity in Inflation:

A Market Concentration Story

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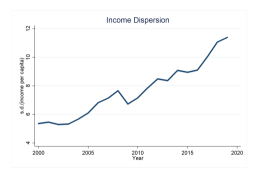
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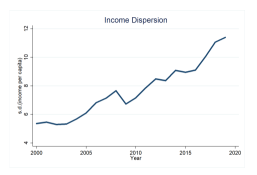
October 26, 2023

Motivation



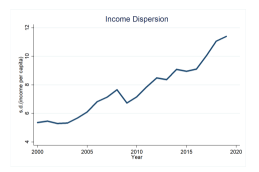
- Spatial income inequality has been on the rise in the United States
 - ▶ The dispersion of MSA-level (log) income has increased from 5.36 to 11.40 from 2000 to 2019

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- Spatial income inequality has been on the rise in the United States
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- If inflation varies b/w rich and poor regions → "real" income inequality might have a different story

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 - ▶ The dispersion of MSA-level (log) income has increased from 5.36 to 11.40 from 2000 to 2019
- If inflation varies b/w rich and poor regions → "real" income inequality might have a different story
- Inflation is typically measured at the national level and presumed to be uniform across regions

Research Questions

- O Do inflation rates systematically vary across MSAs having different income level?
- O How is it related to local retailer market structure and power?

This Paper

Uses Nielsen Retail Scanner and Business Dynamic Statistics

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- Finds the following evidence:
 - Food inflation rates vary across regions with different income level
 - ② The poorest decile experiences about 10 p.p. ↑ inflation than the richest decile over 2006-2016
 - The pattern holds for both aggregate and disaggregated food categories
 - 4 Larger (smaller) share of large (small) retailers in poorer areas
 - 6 The degree of market concentration is higher in poorer areas

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 - 6 The degree of market concentration is higher in poorer areas
- Documents suggestive evidence about heterogeneous market power acting as a potential source behind the differential inflation rates



Nielsen Retail Scanner (RMS)

- Nielsen contains detailed information for retail chains across U.S. markets
 - Covers 100 chains and over 40,000 individual stores
 - Weekly pricing, volume, store location, and merchandising conditions, etc.
 - Total sales worth over \$200 billion/yr; 50% of total sales in grocery stores; 55% in drug stores; 32% in mass merchandisers; and 2% in convenience stores
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- Build on the BLS concordance and construct a mapping b/w Nielsen and PCE food categories
- Map MSAs into into deciles based on income per capita

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- We use it for retail trade sector (NAICS 44-45)
- Use employment size and define large (500+) and small (20-) firms

Price Indices



$$\ln \Psi_t^G = \sum_{k \in \mathbb{C}_{t-1,t}} w_{kt} \ln \frac{p_{kt}}{p_{kt-1}},$$

- w_{kt} is a weight assigned to product k (typically based on the product's market share) in quarter t
- The set $\mathbb{C}_{t-1,t}$ is the set of all "continuing" goods that are sold both in period t and in period t-1

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 - Laspeyres index uses lagged expenditure shares as weights ($w_{kt} = s_{kt-1}$)
 - Paasche index uses current expenditure shares $(w_{kt} = s_{kt})$

Price Indices



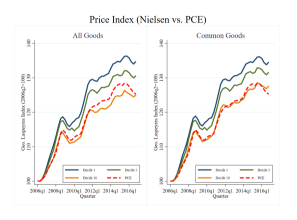
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- As robustness check, we have used demand-based indices

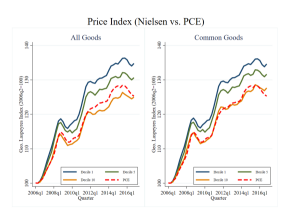
e.g. Sato-vartia
$$(w_{kt} = \frac{\frac{(s_{k,t} - s_{k,t-1})}{(\ln s_{k,t} - \ln s_{k,t-1})}}{\sum_{k \in \mathbb{C}_{t-1,t}} \frac{(s_{k,t} - s_{k,t-1})}{(\ln s_{k,t} - \ln s_{k,t-1})}})$$



Spatial Heterogeneity in Inflation: Aggregate Food



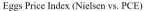
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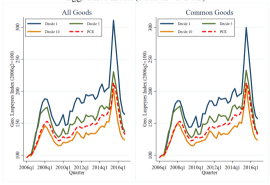


Food price has been growing faster in poorer areas

Spatial Heterogeneity in Inflation: Eggs

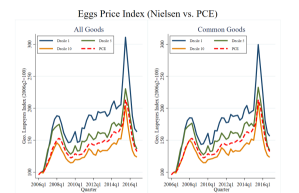






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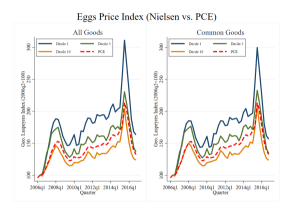




The pattern stays robust

Spatial Heterogeneity in Inflation: Eggs





- The pattern stays robust
- There was a bird flue episode in 2015 causing the price spike



Figure: Share of large firms (emp≥ 500)

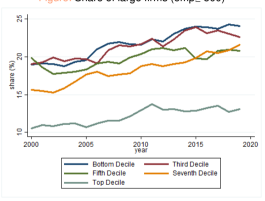


Figure: Share of small firms (emp< 20)

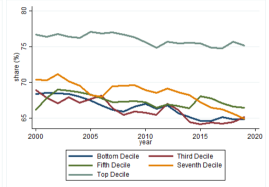
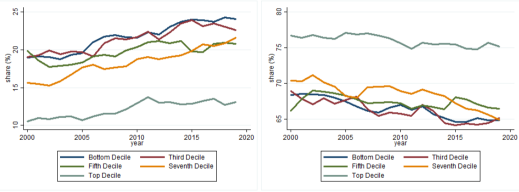


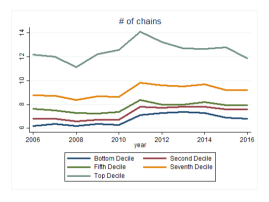


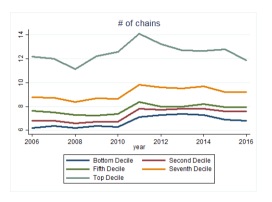


Figure: Share of small firms (emp< 20)



- More (less) large firms located in the bottom (top) decile
- Less (more) small firms located in the bottom (top) decile





- Less (more) number of chains are located in poorer (richer) areas
- Consistent pattern across time

Figure: Distribution of store numbers

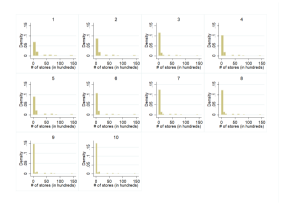
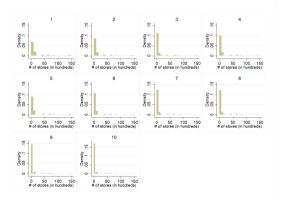


Figure: Distribution of store numbers



Higher fraction of large (small) chains in the bottom (top) decile (in terms of # of stores)

Market Concentration across Income Deciles

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- HHI_{idt} is the Herfindahl–Hirschman index of retailer sales for PCE food category i, MSAs in income decile d in quarter t
- Decile_{dt} is an indicator for income decile
- δ_i , δ_t : PCE food category, year fixed effects

Market Concentration across Income Deciles

| | ННІ |
|--------------------------------|-----------|
| Decile | -0.004*** |
| | [0.000] |
| Constant | 0.145*** |
| | [0.001] |
| Observations | 10,920 |
| *** p<0.01, ** p<0.05, * p<0.1 | |

Higher retailer concentration is observed in lower income decile

Potential Mechanism: Retailers' Market Power

Simple OLS Estimator

$$P_{st} = \beta_0 + \beta_1 HHI_{st} + \delta_s + \delta_t^{yr} + \delta_t^{qtr} + \varepsilon_{st}$$

- ullet P_{st} is the (geometric) Laspeyres index of eggs in MSA s, quarter t
- HHI_{st} is the HHI of retailer sales in MSA s, quarter t
- δ_s , δ_t^{yr} , δ_t^{qtr} : MSA, year, quarter fixed effects

OLS Estimation Results

| | Price |
|--------------------------------|----------|
| нні | 0.011* |
| | [0.006] |
| Constant | 1.009*** |
| | [0.003] |
| Observations | 9,484 |
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- HHI increases price level
- Potential endogeneity issue exists

Triple Difference Estimator

$$\begin{split} P_{st} &= \beta_0 + \beta_2 HHI_{st} + \beta_4 \big(\textit{Treated}_s \times \textit{HHI}_{st} \big) \\ &+ \beta_5 \big(\textit{Treated}_s \times \textit{HHI}_{st} \big) + \beta_6 \big(\textit{Post}_t \times \textit{HHI}_{st} \big) \\ &+ \beta_7 \big(\textit{Treated}_s \times \textit{HHI}_{st} \times \textit{Post}_t \big) + \delta_s + \delta_t^{\textit{yr}} + \delta_t^{\textit{qtr}} + \varepsilon_{st} \end{split}$$

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- Treated_s is a binary variable indicating whether MSA s is near to where egg layers were culled during the 2015 Bird Flu according to the USDA report.
- Post_t is a binary variable equal to 1 if quarter t is after 2015q1
- P_{st}, HHI_{st}, and fixed effects are the same as before

Triple Difference Estimation Results

| | Price | Price | Price |
|-------------------------------------|-----------|-----------|-----------|
| Bird Flu \times HHI \times Post | | 0.033*** | 0.018** |
| | | [0.011] | [800.0] |
| $Bird\;Flu\;\times\;Post$ | -0.006*** | -0.023*** | -0.017*** |
| | [0.002] | [0.007] | [0.005] |
| HHI × Post | | -0.014** | -0.008* |
| | | [0.006] | [0.005] |
| $Bird\;Flu\;\times\;HHI$ | | -0.003 | -0.030** |
| | | [0.009] | [0.015] |
| HHI | | 0.013*** | 0.014*** |
| | | [0.002] | [0.005] |
| Fixed Effects | Yes | No | Yes |
| Observations | 9,484 | 9,484 | 9,484 |
| | | | |

^{***} p<0.01, ** p<0.05, * p<0.1



Concluding Remarks

- Systematic diffs. in inflation rates and retailer market structure observed b/w poor and rich MSAs
- The poorest decile of MSAs faces (than the richest)
 - 1 Higher inflation rates for both aggregate and disaggregated food items
 - 2 Higher (Smaller) fraction of large (small) retailers
 - 6 Higher concentration rate of retailers
- Exploiting the 2015 bird flu episode, we find that more concentrated retailers charge higher prices
- Future work:
 - Structural estimation of market power and its contribution to price growth
 - 2 Identify and quantify the impact on spatial inequality

THANK YOU! ©

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Appendix

Price Indices (Demand-based)



- Potential issues with Laspeyres or Paasche: no consideration on substitution effects
- Demand-based indices with CES assumption
 - ▶ Sato-Vartia: based on common goods (b/w t and t 1)

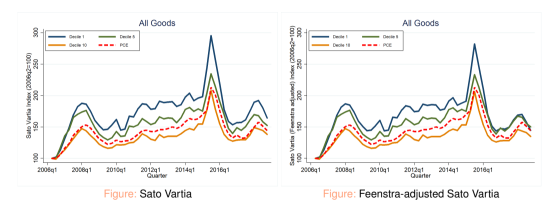
$$\ln \Psi_t^{SV} = \sum_{k \in \mathbb{C}_{t-1,t}} w_{kt} \ln \frac{p_{kt}}{p_{kt-1}}, \quad \text{where } w_{kt} = \frac{\frac{(s_{k,t} - s_{k,t-1})}{(\ln s_{k,t} - \ln s_{k,t-1})}}{\sum_{k \in \mathbb{C}_{t-1,t}} \frac{(s_{k,t} - s_{k,t-1})}{(\ln s_{k,t} - \ln s_{k,t-1})}}$$

Feenstra-adjusted Sato-Vartia: further take into account product turnover

$$\ln \Psi_t^{\textit{Feenstra-SV}} = \ln \Psi_t^{\textit{SV}} + \frac{1}{\sigma-1} \ln \frac{\lambda_{t,t-1}}{\lambda_{t-1,t}}, \quad \text{where } \lambda_{t,t-1} = \frac{\sum_{k \in \mathbb{C}_{t-1,t}} p_{k,t} q_{k,t}}{\sum_{k \in \Omega_t} p_{k,t} q_{k,t}}, \ \lambda_{t-1,t} = \frac{\sum_{k \in \mathbb{C}_{t-1,t}} p_{k,t-1} q_{k,t-1}}{\sum_{k \in \Omega_{t-1}} p_{k,t-1} q_{k,t-1}}$$

Spatial Heterogeneity in Inflation: Eggs (Demand-based)





- The patterns stays robust (even after considering product turnover)
- Entering goods have larger sales value than exiting goods across all deciles (more so in decile 1)

Spatial Heterogeneity in Large Firm Activity



$$LargeFirm_{st} = \beta_0 + \beta_1 Income_{st} + \delta_s + \delta_t + \varepsilon_{st}$$

- LargeFirm_{st} is the (employment) share of large firms in MSA s, year t
 - Large firms: firms with 500+ employees
- Income_{st} is income per capita in MSA s
- δ_s , δ_t : MSA, year fixed effects

Spatial Heterogeneity in Large Firm Activity



| | Large firm share | Large firm emp. share | |
|--------------------------------|------------------|-----------------------|--|
| Income | -0.040*** | -0.040*** | |
| | [0.006] | [0.009] | |
| Constant | 19.896*** | 61.713*** | |
| | [0.214] | [0.345] | |
| Observations | 7,620 | 7,620 | |
| *** p<0.01, ** p<0.05, * p<0.1 | | | |

Larger firms are more active in lower income decile