Small Price Responses to Large Demand Shocks

Etienne Gagnon, David López-Salido

Discussant: Raphael Schoenle, Brandeis University

Banque de France Workshop Price-Setting and Inflation

December 2015
Great paper, very well done.

- Important question in macro:
  To which extent do (retail) prices absorb shocks?

- Answer matters for effectiveness of monetary policy:
  - If perfectly flexible, diminished real effects of monetary policy.
  - If sticky, then more real effects.

- This paper:
  Given local, regional demand shocks, the elasticity of retail prices is quite low. Cleanly identified.
Methodology

What is the elasticity of prices to local demand shocks?

- Detailed prices and quantities from IRI
  - weekly
  - 2001-2011
  - universe of goods in 50 metro areas

- Identification from exogenous, local demand shocks:
  - labor disputes ("on strike", and "not on strike")
  - hurricane Katrina displacement
  - snowstorms
  - hurricanes

- Authors compute elasticity.
Empirical Results

Main empirical findings:

- The supply curve is essentially flat: 0.01-0.07 (cf. Shea (1993): 0.17).
- Short to medium-term elasticity.
- Also: constant MC + no price change $\rightarrow$ no markup absorption.
Empirical Results

Relative price controlling for basket composition
(cost in stores on strike relative to cost in stores not on strike)

Month/Year

- fixed basket
- on-strike basket
- not-on-strike basket
Discussion:

Three comments:

- Identification
- What do we learn about pricing?
- Suggestions
Identification

- What is identified?
  - Immanently: Are all demand shocks created equal?
  - Specificity of shocks: local versus aggregate demand shocks.
  - Aggregate demand shocks: MC is affected, elasticity of demand during business cycle.
  - Local shocks are very local, no GE effects.
- Literature, such as Stroebel and Vavra (2015) looks at other types of demand shocks (house prices) affecting retail prices. Positive elasticity.
Discussion: Further Evidence

What do we learn about pricing?

- Very rich insights into set of retailer strategies.
- Strategic behavior: e.g. matching sales frequency.

Customer markets: firms lower prices to regain customers.
Discussion: Further Evidence

What do we learn about pricing?

- Conditional aggregate elasticity result.
- Literature should take more holistic approach. No one model.
Discussion: Suggestions

What to do?

- Great paper, very clean identification. Not much to do.
- Clarify value-add and limitations of the paper:
  - Conditionality of aggregate result
  - Rich set of facts on retailer pricing strategies
- Footnote 10: textual analysis of earnings reports for keywords? Price plans? Motives?
- More about “best prices” (Chevalier and Kashyap 2014)?