Measuring Shortages Since 1900

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Motivation & Research Question

- Shortages: lack of sufficient supply of goods, services and factors of production to meet demand in a particular market.
- Shortages have been a recurring feature of economic life
- Limited research on their long-term evolution and effects
- Our approach:

Construction

- Construct long-run shortage index for the United States
- Examine its relationship with economic activity

Related Literature

- News-based indicators of shortages:
 - Lamont (1997): Hand-coded indicator using WSJ headlines
 - Chen and Houle (2023): Index for Canada since 2000
 - Burriel et al. (2023): Index for advanced economies since 2000
- Supply chain pressure measure based on transportation costs:
 - Benigno et al. (2022)

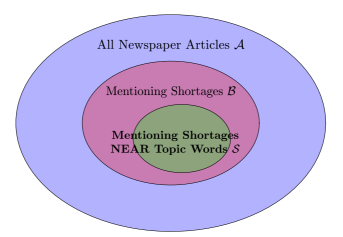
Construction

- Shortages and inflation during COVID-19 pandemic:
 - Pitschner (2022): corporate filings
 - Bernanke and Blanchard (2023): Google Trends-based shortages
- Contributions of our study:
 - First comprehensive measure of shortages spanning 125 years
 - Univariate regressions, forecasting regressions and structural VAR analysis show persistent effects of shortages on inflation
 - News about shortages combine reflect demand and supply forces as well as "exogenous" shocks

Constructing the Shortage Index

- Sample: Text of 25 million news articles from NYT, WaPo, CT, BG, LAT. WSJ, analyzed at monthly frequency (about 20,000 articles per month)
- Search query: 'shortage' words near 'topic' words (energy, food, industry, labor) + economic terms
- Index is proportional to the share of articles discussing energy, food, industry, and labor shortages each month
- Validation: Audit of articles, comparison to other shortage measures

Grouping of Articles for the Construction of the Index



Search Query for the Shortage Index

Energy Shortages: (shortages N/5 energy) AND economics

Food Shortages: (shortages N/5 food) AND economics

Industry Shortages: (shortages N/5 industry) AND economics

Labor Shortages: (shortages N/5 labor) AND economics

shortages: shortage, bottleneck, scarcity, rationing

energy: oil, gas, coal, electricity, ...

food: food, wheat, meat, agriculture, ...

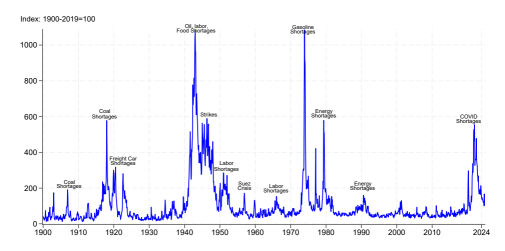
industry: steel, automotive, machinery, ...

labor: labor, workers, employment, ...

economics: economic, production, market, ...

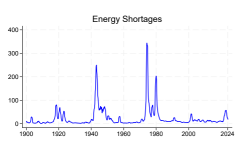
Table: Search guery and topic sets used to construct the shortage index.

The Shortage Index, 1900-2024



Monthly Data through November 2024. Updated data at https://www.matteoiacoviello.com/shortages.html.

The Shortage Index: Decomposition by Category

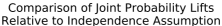


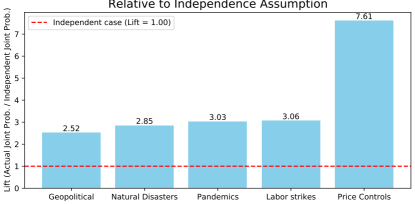






Phenomena Associated with Shortages





Category	P(Shortage)	P(Category)	P(Joint)	P(Indep.)
Geopolitical	1.27%	2.63%	0.084%	0.033%
Natural Disasters	1.27%	2.85%	0.103%	0.036%
Pandemics	1.27%	1.23%	0.047%	0.016%
Labor strikes	1.27%	2.69%	0.104%	0.034%
Price Controls	1.27%	0.80%	0.077%	0.010%

Validating the Shortage Index

Used Claude Al assistant to perform the audit

- Extracted snippets of text from each article;
- Provided training examples to guide Claude's analysis
- Claude classified articles 1/0 and provided explanations

Sampled 872 articles included in the index

• 93.7% of articles correctly mention shortages (False positives: 6.3%)



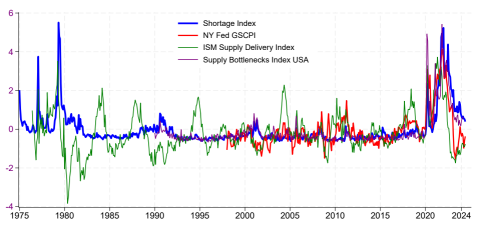
Sampled 298 articles not included in the index

Only 1 article mentioned shortages (False negatives: 0.33%)

Proximity of shortage words to topic words improves accuracy

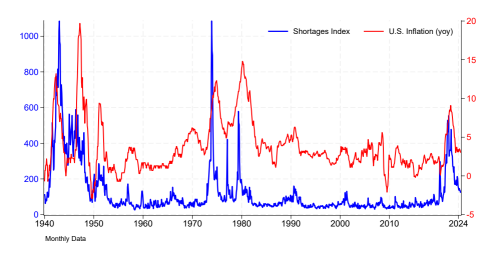
Without proximity restriction, false positive rate rises to 15.8%

Comparison to Other Measures (starting after 1975)



All Indexes Standardized to have zero mean and unit standard deviation over 2000-2023 Period

Economic Effects: Shortages and U.S. Inflation



Predictive Regressions

Rolling regressions:

$$\Delta Y_{t+h} = \alpha + \beta \; \mathsf{SHORTAGE}_t + \Sigma_{i=0}^p \mathsf{X}_{t-p} + \varepsilon_{t+h}$$

where:

- ΔY_{t+h} : change in real pc GDP, or GDP deflator between t and t+h
- SHORTAGE_t: shortage index at time t
- X: control variables
- Results robust to controls (oil, commodities, wages, inflation expectations)

Effects vary over time.

Generally positive for inflation, negative for activity.

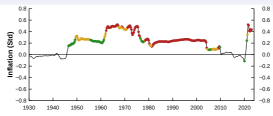


Figure: Effect of Shortages on GDP Deflator (30-Year Window)

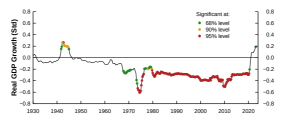


Figure: Effect of Shortages on Real GDP (30-Year Window)

Can Shortages Forecast Inflation?

Model:

$$\pi_{t+12} = c + \beta(L) \pi_t + \gamma(L) x_t + \delta(L) \text{SHORTAGE}_t$$

- π_t : 12-month CPI inflation
- x_t: Unemployment (12-mo MA), 12-mo. change in oil prices (12-mo MA)

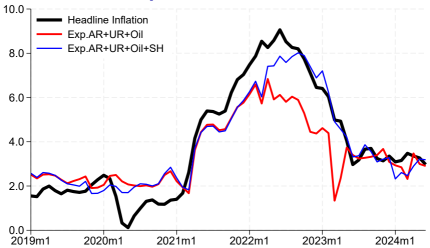
Methodology:

- Rolling forecasts: 1990:M1 2023:M12
- Start in 1960:M1. 30-year windows, 12 lags.

Results:

- Model with shortage index outperforms model without
- 1990-2019: RMSE 1.19 (with shortages) vs 1.33 (without)
- 2020-2023: RMSE 0.98 (with shortages) vs 1.67 (without)

Forecast Comparison around the Pandemic



Each month plots actual inflation against expectation calculated one year before for the same period

Figure: Model with shortages slower decline of inflation in 2022-23

VAR Analysis: Setup

Structural VAR to identify causes and consequences of shortages.

$$\pi = b_{\pi}(L)\mathbf{X}_{-1} + \kappa y + \mathbf{u}^{S}$$

$$y = b_{y}(L)\mathbf{X}_{-1} - \delta \pi + \mathbf{u}^{D}$$

$$c = b_{c}(L)\mathbf{X}_{-1} + \phi_{D}\mathbf{u}^{D} + \phi_{S}\mathbf{u}^{S} + \mathbf{u}^{C}$$

$$h = b_{h}(L)\mathbf{X}_{-1} + \theta_{S}\mathbf{u}^{S} + \theta_{D}\mathbf{u}^{D} + \theta_{C}\mathbf{u}^{C} + \mathbf{u}^{H}$$

$$r = b_{r}(L)\mathbf{X}_{-1} + \alpha_{\pi}\pi + \alpha_{Y}y + \alpha_{H}h + \alpha_{C}c + \mathbf{u}^{R}$$

where $\mathbf{X}_t = (y_t, \pi_t, c_t, h_t, r_t)'$ and:

- y: 4-quarter per capita GDP growth
- π: 4-quarter % change CPI
- c: 4-quarter % change in commodity prices
- h: shortages
- r: 3-month interest rate
- $u^S u^D u^C u^H u^R \cdot \text{shocks}$

VAR Analysis: Identification

$$\pi = \kappa y + u^{S}$$

$$y = -\delta \pi + u^{D}$$

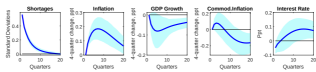
$$c = \phi_{D} u^{D} + \phi_{S} u^{S} + u^{C}$$

$$h = \theta_{S} u^{S} + \theta_{D} u^{D} + \theta_{C} u^{C} + u^{H}$$

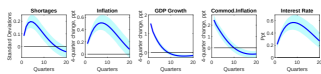
$$r = \alpha_{\pi} \pi + \alpha_{Y} y + \alpha_{H} h + \alpha_{C} c + u^{R}$$

- System above is under-identified (would be just-identified if κ was known and other parameters were unrestricted)
- To aid identification, we impose priors as in Baumeister and Hamilton (2019) priors
 - Restrict κ , δ to be positive
 - Restrict θ_S , θ_D , θ_C (and ϕ_D , ϕ_S) to be positive
 - Restrict α_{π} , α_{Y} to be positive
 - Estimate VAR with standard Bayesian methods posteriors

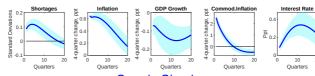
Impulse Responses



Shortages Shocks

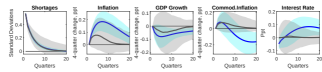


Demand Shocks

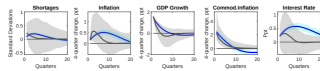


Supply Shocks

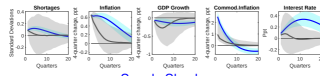
Impulse Responses, Prior vs Posterior



Shortages Shocks



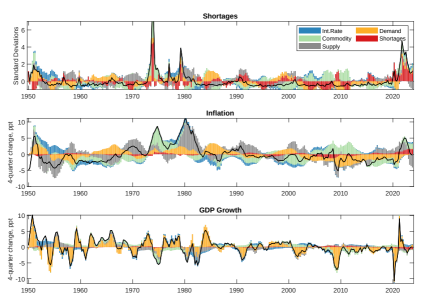
Demand Shocks



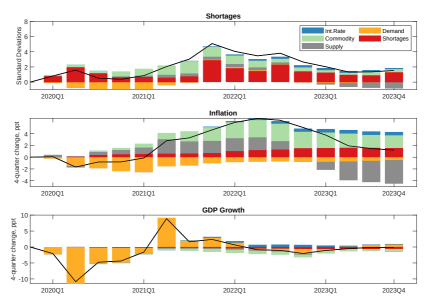
What are Shortage Shocks?

- Fluctuations in shortages reflect:
 - Business cycle-induced movements (supply, demand, commodities)
 - Exogenous shocks (major disruptions to flow of goods, services, and factors of production)
 - Atypical adjustment to sudden shifts in economic conditions, e.g.: demand reallocation causing temporary bottlenecks
 - Geopolitical shocks slowing flow of goods
 - Surge in demand causing rationing when social norms prevent large price adjustments
 - Shocks to regulation (price ceilings, quantity rationing)
- Assumption: All 'exogenous' shortage shocks have same effects

Historical Decomposition: Full Sample



Historical Decomposition: 2020-Present



Summary & Implications

- New long-run shortage index captures historical trends
- Shortages reflect both supply and demand forces, with relative importance varying over time
- Shortages have persistent inflationary effects
- Index provides new tool for researchers and policymakers to understand shortage dynamics



Appendix •0000

Validating the Index: Prompt

Prompt for Claude Al

"I give you 872 snippets of text each about 110 characters long. For each of them, can you tell me whether they mention current or perspective shortages or rationing or scarcity or bottlenecks related to goods, labor, materials, food, water? Just return a table with yes=1, no=0, unsure=99, and a brief explanation.

For instance.

Article 1 mentions that steel shortages will prevail in the near future, so it is a 1.

Article 2 says steel shortages caused a plant closure, so it is coded 1.

Article 329 says no shortage of cars has been experienced, so 0."



Articles coded as mentioning Shortages

Steel Shortages To Hit GM Plants If Strike Goes On: A A WALL STREET JOURNAL News Rounday Wall Street Journal (1923-); Sep 21, 1959; ProQuest Historical Ne

Steel Shortages To Hit GM Plants If Strike Goes On

Auto Maker Faces Shutdown In Month; Others Said to Have Adequate Steel

First Closings Due in 10 Days A WALL STREET JOURNAL News Rounder Strike-caused steel shortages are beginning to hit General Motors Corp.

"strike caused steel shortages are beginning to hit general motors corp. so.."

Claude: 1: Steel shortages are hitting **General Motors**

Article coded as NOT mentioning Shortages

The Year They Malenes Commun.

Mathews, Joseph
The Washington Part (1974): Doc 30, 1990, ProQuest Mannocal Newspap.

Jessica Mathews The Year They Mulched

Christmas Trees

Claude: 1: Mentions recycling of newsprint was held back by a shortage of de-inking plants

beige," a recycled latex paint. Recycling of newsprint was held back by a shortage of de-inking plants, but with the

Canada Suspends Meat Rationing: OPA Cuts Pork and Beef Points for U. S.

Canada Suspends Meat Rationing

OPA Cuts Pork and Beef Points for U. S.

WASHINGTON, Feb. 29 (AP)-match Canada's action today in The OPA slashed ration costs of temporarily suppending escat raneck and several beef cuts, but tioning.

"canada s action today in temporarily suspending meat rationing..'

Claude: 0: Canada temporarily suspending meat rationing

Note

Brighten Up Indoors With Colorful Plants JOEL RAPP SPECIAL TO THE TIMES

Lot Anneles Times (1996): Feb 4, 1996; ProQuest Historical Newspapers: Los Anneles Times

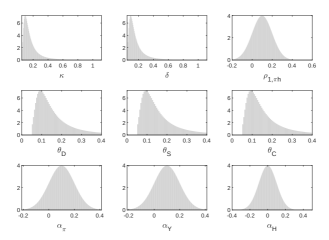
Brighten Up Indoors With Colorful Plants

There's no shortage of plants with brightly colored foliage to liven up your kitchen, living room or den during the dark days of winter, either.

Change from an andlace variety

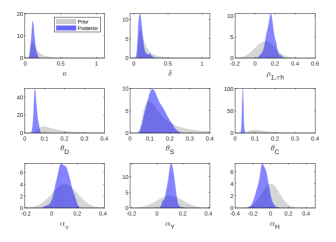


Priors: Baseline Model





Priors and Posteriors: Baseline Model





- Baumeister, C. and Hamilton, J. D. (2019). Structural interpretation of vector autoregressions with incomplete identification: Revisiting the role of oil supply and demand shocks. American Economic Review, 109(5):1873-1910.
- Benigno, G., Di Giovanni, J., Groen, J. J., and Noble, A. I. (2022). The gscpi: A new barometer of global supply chain pressures. FRB of New York Staff Report, (1017).
- Bernanke, B. and Blanchard, O. (2023). What caused the us pandemic-era inflation? Peterson Institute for International Economics Working Paper. (23-4).
- Burriel, P., Kataryniuk, I., Moreno Pérez, C., and Viani, F. (2023), A new supply bottlenecks index based on newspaper data, Banco de Espana Working Paper.
- Chen, L. and Houle, S. (2023). Turning words into numbers: Measuring news media coverage of shortages. Technical report, Bank of Canada
- Lamont, O. (1997). Do" shortages" cause inflation? In Reducing Inflation: Motivation and Strategy, pages 281-306, University of Chicago Press.
- Pitschner, S. (2022). Supply chain disruptions and labor shortages: Covid in perspective. Economics Letters. 221:110895.