

Shift-Share IV

MIXTAPE TRACK



Roadmap

Introductions

- Me and This Course
- (Linear) SSIV

Shock Exogeneity

- Motivation
- Borusyak et al. (2022)

Share Exogeneity

- Motivation
- Goldsmith-Pinkham et al. (2020)

Choosing an Appropriate Framework

Who Am I?

Groos Family Assistant Professor of Economics, Brown University

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A big fan of instrumental variable methods:

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A big fan of instrumental variable methods:

- Lottery- and non-lottery IVs in studies of educational quality

(Angrist et al. 2016, 2017, 2021, 2022; Abdulkadiroğlu et al. 2016)

- Quasi-experimental evaluations of healthcare quality

(Hull 2020; Abaluck et al. 2021, 2022)

- IV-based analyses of discrimination and bias

(Arnold et al. 2020, 2021, 2022; Hull 2021; Bohren et al. 2022)

- Shift-share instruments (SSIV) and related designs

(Borusyak et al. 2022; Borusyak and Hull 2021, 2022; Goldsmith-Pinkham et al. 2022)

What is This Course?

A two-day intensive on SSIV, focusing on recent practical advances

- Highlighting key points on identification, estimation, and inference
- Emphasis on *practical*: IV is meant to be used, not just studied!

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- Please ask questions in the Discord chat!

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One 70-minute coding lab

- 40 min: you, seeing how far you can get on your own (or with your classmate's help)
- 30 min: me, live-coding solutions in Stata (we will also post R code)

Schedule

Schedule (all times ET)

Wednesday 11/2	6:00-7:00pm	Lecture 1: Linear SSIV – Part 1
	7:00-7:10pm	<i>Break</i>
	7:10-8:10pm	Lecture 2: Linear SSIV – Part 2
	8:10-8:20pm	<i>Break</i>
	8:20-9:00pm	Coding Lab: Solo/Group Work
Thursday 11/3	6:00-6:30pm	Coding Lab: Solutions Live-Coding
	6:30-6:40pm	<i>Break</i>
	6:40-7:40pm	Lecture 3: Recentered IV – Part 1
	7:40-7:50pm	<i>Break</i>
	7:50-8:50pm	Lecture 4: Recentered IV – Part 2
	8:50-9:00pm	Closing Remarks

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A weighted sum of a common set of shocks, with weights reflecting heterogeneous exposure shares :

$$z_{\ell} = \sum_n s_{\ell n} g_n$$

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- Could be a “structural” equation or a potential outcomes model
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- Could be a “reduced form” analysis, with $x_\ell = z_\ell$
- Could have other included controls w_ℓ

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Key question: under what assumptions does this SSIV strategy “work”?

SSIV Examples

Instrument $z_\ell = \sum_n$ shares shocks
 $s_{\ell n}$ g_n for model $y_\ell = \beta x_\ell + \gamma' w_\ell + \varepsilon_\ell$

Bartik (1991); Blanchard and Katz (1992):

- β = inverse local labor supply elasticity
- x_ℓ and y_ℓ = employment and wage growth in region ℓ
- Need a labor demand shifter as an IV

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- β = inverse local labor supply elasticity
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- Need a labor demand shifter as an IV
- g_n = national growth of industry n
- $s_{\ell n}$ = lagged employment shares (of industry in a region)
- z_ℓ = predicted employment growth due to national industry trends

SSIV Examples

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Autor, Dorn, and Hanson (2013, ADH):

- x_ℓ = growth of import competition in region ℓ
- y_ℓ = growth of manuf. employment, unemployment, etc.
- g_n = growth of China exports in manufacturing industry n to 8 other (i.e. non-U.S.) countries
- $s_{\ell n}$ = 10-year lagged employment shares (over total employment)
- z_ℓ = predicted growth of import competition

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“Enclave instrument”, e.g. Card (2009)

- β = inverse elasticity of substitution between native and immigrant labor of some skill level (need a relative labor supply instrument)
- x_ℓ and y_ℓ = relative employment and wage in region ℓ
- g_n = national immigration growth from origin country n
- $s_{\ell n}$ = lagged shares of migrants from origin n in region ℓ
- z_ℓ = share of migrants predicted from enclaves & recent growth

SSIV Examples

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Hummels et al. (2014) on offshoring:

- β = effect of imports on wages
- x_ℓ = imports by Danish firm ℓ , y_ℓ = wages
- g_n = changes in transport costs by n = (product, country)
- $s_{\ell n}$ = lagged import shares
- z_ℓ = predicted change in firm inputs via transport costs

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Recall IV validity condition: $E \left[\frac{1}{L} \sum_{\ell} z_{\ell} \varepsilon_{\ell} \right] = 0$ for model residual ε_{ℓ}

- Looks a little different than normal because we're not assuming *i.i.d.* sampling, i.e. $E \left[\frac{1}{L} \sum_{\ell} z_{\ell} \varepsilon_{\ell} \right] = E[z_{\ell} \varepsilon_{\ell}]$ (you'll see why soon!)

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What properties of shocks and shares make this condition hold?

- Is SSIV like a natural experiment? A diff-in-diff? Something new?
- Since z_ℓ combines multiple sources of variation, it can be difficult to think about it being randomly assigned across ℓ (unlike a lottery IV)

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Exogenous Shocks in Industry-Level Regressions

Acemoglu-Autor-Dorn-Hanson-Price (AADHP, 2016) look at the effects of import competition with China on US manufacturing *industries*:

$$\Delta \log Emp_{nt} = \alpha + \beta \Delta IP_{nt} + \varepsilon_{nt},$$

where ΔIP_{nt} measures growth in import penetration from China in industry n , and ε_{nt} captures industry demand/productivity shocks

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Two Key Problems with OLS estimation:

1. Endogeneity of ΔIP_{nt} : OLS is not consistent for β
2. GE spillovers: β does not capture aggregate effects

Problem 1: Endogeneity of ΔIP_{nt}

$$\Delta \log Emp_{nt} = \alpha + \beta \Delta IP_{nt} + \varepsilon_{nt}$$

ΔIP_{nt} is driven by productivity shocks in China, but also potentially by productivity and demand shocks in the US

- ε_{nt} captures productivity and demand shocks in the US

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AADHP instrument ΔIP_{nt} with ΔIPO_{nt} , measuring average Chinese import penetration growth in 8 non-US countries

- Relevance: both ΔIP_{nt} and ΔIPO_{nt} are driven by the same Chinese productivity shocks
- Validity: local productivity/demand shocks in the US are uncorrelated with those of other countries (entering ΔIPO_{nt})

Identification from a Natural Experiment

Suppose ΔIPO_{nt} is as-good-as-randomly assigned, as in a RCT:

$$E[\Delta IPO_{nt} \mid \mathcal{I}] = \mu \quad \text{for all } n, t$$

where $\mathcal{I} = \{\varepsilon_{nt}, \text{pre-trends, balance variables}, \dots\}$

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where $\mathcal{I} = \{\varepsilon_{nt}, \text{pre-trends, balance variables}, \dots\}$

Consistent IV estimation then follows from many observations of nt , with sufficiently independent variation in ΔIPO_{nt}

Identification from a Natural Experiment

Can relax to add observables capturing systematic variation:

$$E[\Delta IPO_{nt} \mid \mathcal{I}] = q'_{nt}\mu \quad \text{for all } n, t$$

where q_{nt} may include:

- period FE, isolating within-period variation in the shocks
- FE of 10 broad sectors, isolating within-sector variation, etc.

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We would then just want to control for q_{nt} in the industry-level IV

Problem 2: GE Spillovers

Spillovers across different industries are likely important:

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- When employment shrinks in industry n after a negative shock, aggregate employment may or may not respond
- In a flexible labor market, comparing wages of similar workers across industries does not make sense

Problem 2: GE Spillovers

ADH Solution: specify the outcome equation for local labor markets

- Works if local economies are isolated “islands”
(simple model in Adao-Kolesar-Morales 2019; richer structure of spatial spillovers in Adao-Arkolakis-Esposito 2020)

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But correct specification is not the same as identification!

- Key point: the same industry-level natural experiment can be used to estimate a regional specification, via SSIV

Borusyak, Hull, and Jaravel (BHJ; 2022)

Consider the SSIV estimator of $y_\ell = \beta x_\ell + \gamma' w_\ell + \varepsilon_\ell$ instrumented by $z_\ell = \sum_n s_{\ell n} g_n$ and, for now, $\sum_n s_{\ell n} = 1$ for all ℓ

- Reduced-form allowed: $x_\ell = z_\ell$
- Only the shift-share structure of z_ℓ matters; x_ℓ can be anything
- Note: view g_n as stochastic, so can't assume z_ℓ is iid

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E.g. $g_n = \Delta IPO_n$ aggregated w/mfg employment shares $s_{\ell n}$

- Can we leverage a natural experiment in g_n , as before?

Leveraging g_n

Shift-Share Estimand

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First step: note that by the FWL thm., the estimator can be written

$$\hat{\beta} = \frac{\sum_\ell z_\ell y_\ell^\perp}{\sum_\ell z_\ell x_\ell^\perp} = \frac{\sum_\ell \sum_n s_{\ell n} g_n y_\ell^\perp}{\sum_\ell \sum_n s_{\ell n} g_n x_\ell^\perp}$$

where v_ℓ^\perp denotes sample residuals from regressing v_ℓ on w_ℓ

Leveraging g_n

BHJ Numerical Equivalence

BHJ show $\hat{\beta}$ can be obtained from a shock-level IV procedure that uses g_n to instrument for a shock-level “aggregate” of the treatment:

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where $s_n = \frac{1}{L} \sum_{\ell} s_{\ell n}$ are weights capturing the average importance of shock n , and $\bar{v}_n = \frac{\sum_{\ell} s_{\ell n} v_{\ell}}{\sum_{\ell} s_{\ell n}}$ is an exposure-weighted average of v_{ℓ}

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BHJ Numerical Equivalence

$$\hat{\beta} = \frac{\sum_n s_n g_n \bar{y}_n^\perp}{\sum_n s_n g_n \bar{x}_n^\perp}$$

The IV estimate from the original shock-level IV procedure is equivalent to a “industry-level” IV regression with model $\bar{y}_n^\perp = \alpha + \bar{x}_n^\perp \beta + \bar{\epsilon}_n$ instrumented by g_n with weights s_n .

The residual $\bar{\epsilon}_n$ of this shock-level IV procedure is the average residual of observations with a high share of n

- E.g. in ADH, the average unobserved determinants of regional employment in regions most specialized in industry n

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It follows that $\hat{\beta}$ is consistent iff this shock-level IV procedure is...

BHJ Baseline Assumptions

A1 (Quasi-random shock assignment): $E[g_n \mid \bar{\varepsilon}, s] = \mu$, for all n

- Each shock has the same expected value, conditional on the shock-level unobservables $\bar{\varepsilon}_n$ and average exposure s_n

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- Each shock has the same expected value, conditional on the shock-level unobservables $\bar{\varepsilon}_n$ and average exposure s_n
- Implies SSIV exogeneity, as $z_\ell = \mu + \sum_n s_{\ell n}(g_n - \mu) = \mu + \text{"noise"}$

BHJ Baseline Assumptions

A2 (Many uncorrelated shocks):

- $E \left[\sum_n s_n^2 \right] \rightarrow 0$: expected Herfindahl index of average shock exposure converges to zero (implies $N \rightarrow \infty$)
- $Cov(g_n, g_{n'} \mid \bar{\varepsilon}, s) = 0$ for all $n' \neq n$: shocks are mutually uncorrelated given the unobservables

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Both assumptions, while novel for SSIV, would be standard for a shock-level IV regression with weights s_n and instrument g_n

BHJ Extensions

Conditional Quasi-Random Assignment: $E[g_n \mid \bar{\varepsilon}, q, s] = q'_n \mu$ for some observed shock-level variables q_n

- Consistency follows when $w_\ell = \sum_n s_{\ell n} q_n$ is controlled for in the IV

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Weakly Mutually Correlated Shocks: $g_n \mid (\bar{\varepsilon}, q, s)$ are clustered or otherwise mutually dependent

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Estimated Shocks: $g_n = \sum_\ell w_{\ell n} g_{\ell n}$ proxies for an infeasible g_n^*

- Consistency may require a “leave-out” adjustment: $z_\ell = \sum_n s_{\ell n} \tilde{g}_{\ell n}$ for $\tilde{g}_{\ell n} = \sum_{\ell' \neq \ell} \omega_{\ell' n} g_{\ell' n}$ (akin to JIVE solution to many-IV bias)

BHJ Extensions (cont.)

Panel Data: Have $(y_{\ell t}, x_{\ell t}, s_{\ell nt}, g_{nt})$ across $\ell = 1, \dots, L, t = 1, \dots, T$

- Consistency can follow from either $N \rightarrow \infty$ or $T \rightarrow \infty$
- Unit fixed effects “de-mean” the shocks, if $s_{\ell nt}$ are time-invariant

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Heterogeneous Effects: LATE theorem logic goes through

- Under a first-stage monotonicity condition, SSIV identifies a convex weighted average of heterogeneous treatment effects

Practical Consideration 1: Incomplete Shares

The Problem

So far we have assumed a constant sum-of-shares: $S_\ell \equiv \sum_n s_{\ell n} = 1$

- But in some settings, S_ℓ varies across ℓ
- E.g. in ADH, S_ℓ is region ℓ 's share of non-manufacturing emp.

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BHJ show that **A1/A2** are not enough for validity of z_ℓ in this case

- Now $z_\ell = \sum_n s_{\ell n} (\mu + (g_n - \mu)) = \mu S_\ell + \sum_n s_{\ell n} (g_n - \mu)$
- So z_ℓ is mechanically correlated with S_ℓ , which may be endogenous

E.g. in ADH, Comparing locations with larger and smaller z_ℓ could be comparing places with larger vs. smaller manufacturing employment (e.g. Midwest vs. South)

Practical Consideration 1: Incomplete Shares

The Solution

$$z_\ell = \sum_n s_{\ell n} (\mu + (g_n - \mu)) = \mu S_\ell + \underbrace{\sum_n s_{\ell n} (g_n - \mu)}_{\text{Clean Shock Variation}}$$

Controlling for the sum-of-shares S_ℓ isolates clean shock variation

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$$z_{\ell} = \sum_n s_{\ell n} (\mu + (g_n - \mu)) = \mu S_{\ell} + \underbrace{\sum_n s_{\ell n} (g_n - \mu)}_{\text{Clean Shock Variation}}$$

Controlling for the sum-of-shares S_{ℓ} isolates clean shock variation

- Further controls are needed when **A1** only holds conditional on q_n ; e.g. in panels, S_{ℓ} should be interacted with time FE:

$$z_{\ell t} = \sum_n s_{\ell n} (\mu_t + (g_{nt} - \mu_t)) = \mu_t S_{\ell} + \underbrace{\sum_n s_{\ell n} (g_{nt} - \mu_t)}_{\text{Clean Shock Variation}}$$

Practical Consideration 2: Exposure Clustering

The Problem

Adão, Kolesar, and Morales (2019) study a novel inference challenge when SSIV identification leverages quasi-random shocks

- Observations with similar shares $s_{\ell 1}, \dots, s_{\ell N}$ are likely to have correlated z_{ℓ} , even when observations are not “clustered” in conventional ways (e.g. by distance)

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- When ε_{ℓ} is similarly clustered (e.g. when $\varepsilon_{\ell} = \sum_n s_{\ell n} \nu_n + \tilde{\varepsilon}_{\ell}$), large-sample distribution of $\hat{\beta}$ may not be well-approximated by standard central limit theorems (CLTs)

Practical Consideration 2: Exposure Clustering

The Problem

Adão, Kolesar, and Morales (2019) study a novel inference challenge when SSIV identification leverages quasi-random shocks

- Observations with similar shares $s_{\ell 1}, \dots, s_{\ell N}$ are likely to have correlated z_ℓ , even when observations are not “clustered” in conventional ways (e.g. by distance)
- When ε_ℓ is similarly clustered (e.g. when $\varepsilon_\ell = \sum_n s_{\ell n} \nu_n + \tilde{\varepsilon}_\ell$), large-sample distribution of $\hat{\beta}$ may not be well-approximated by standard central limit theorems (CLTs)

They then derive a new CLT + SEs to address “exposure clustering”

- “Design-based”: leverage *iid*ness of shocks, not observations

Practical Consideration 2: Exposure Clustering

The Solution

BHJ use similar logic to show robust/clustered SEs can be valid when $\hat{\beta}$ is given by estimating the 'industry-level' regression

$$\bar{y}_n^\perp = \alpha + \beta \bar{x}_n^\perp + q_n' \tau + \bar{\varepsilon}_n^\perp,$$

instrumenting \bar{x}_n^\perp by g_n and weighting by s_n

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- Numerically identical IV estimate, when controls include $\sum_n s_{\ell n} q_n$
- Clustering logic: valid SEs are obtained when estimating the IV at the level of identifying variation (here, shocks)

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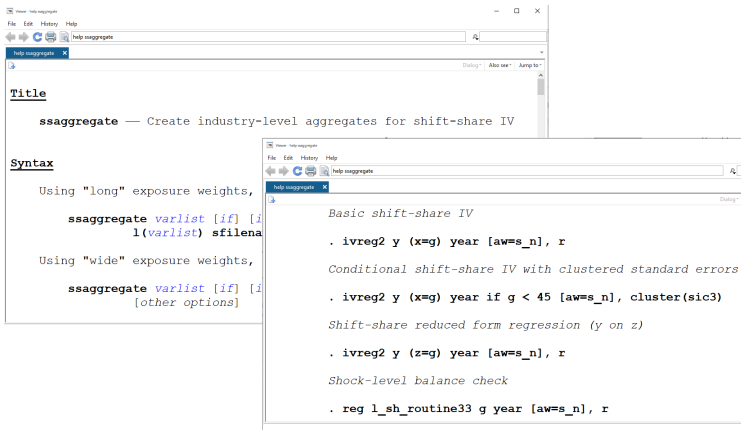
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- Numerically identical IV estimate, when controls include $\sum_n s_{\ell n} q_n$
- Clustering logic: valid SEs are obtained when estimating the IV at the level of identifying variation (here, shocks)

Same logic applies to performing valid balance/pre-trend tests and evaluating first-stage strength of the instrument

SSIV with *ssaggregate*

Stata package *ssaggregate* leverages the BJJ equivalence result: it translates data to the shock level, after which researchers can proceed with familiar estimation commands (install w/ *ssc install ssaggregate*)



SSIV with *ssaggregate*...in R!

Thanks to our own Kyle Butts, *ssaggregate* is now available in R too!

The screenshot shows the GitHub repository page for `kylebutts/ssaggregate`. The repository is public and has 1 watch, 0 forks, and 0 stars. The main content area displays a file tree with folders `R`, `data-raw`, `data`, `inst`, and `man`, each with a description and a timestamp of 3 days ago. Below the file tree is the `README.md` file, which contains the following text:

ssaggregate

ssaggregate converts "location-level" variables in a shift-share IV dataset to a dataset of exposure-weighted "industry-level" aggregates, as described in [Borusyak, Hull, and Jaravel \(2022\)](#).

Details

There are two ways to specify `ssaggregate`, depending on whether the industry exposure weights are saved in "long" format (unique rows for industry x location) in a separate dataset `shares` or in "wide" format (unique rows for location and columns for each industry) as part of `df`. In general `ssaggregate` will execute faster with "long" exposure weights. See the examples for proper syntax in both cases.

On the right side of the repository page, there is a sidebar with the following sections:

- About**: Create industry-level aggregates for shift-share IV following Borusyak, Hull, and Jaravel (2022). Includes links to Readme, View license, 0 stars, 1 watching, and 0 forks.
- Releases**: No releases published.
- Packages**: No packages published.
- Languages**: A bar chart showing the language distribution, with R at 100.0%.

Download at <https://github.com/kylebutts/ssaggregate>

Application: “The China Shock”

ADH study the effects of rising Chinese import competition on US commuting zones, 1991-2000 and 2000-2007

- Treatment x_ℓ : local growth of Chinese imports in \$1,000/worker (slightly different from AADHP and ADHS)
- Main outcome y_ℓ : local change in manufacturing emp. share

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To address endogeneity challenge, use a SSIV $z_{\ell t} = \sum_n s_{\ell nt} g_{nt}$

- n : 397 SIC4 manufacturing industries (\times 2 periods)
- g_{nt} : growth of Chinese imports in non-US economies per US worker
- $s_{\ell nt}$: lagged share of mfg. industry n in *total* emp. of location ℓ

ADH Revisited

BHJ show how ADH can be seen as leveraging quasi-random shocks

- *Ex ante* plausible: imagine random industry productivity shocks in China affecting imports in U.S. & elsewhere

ADH Revisited

*Plausability of **A1/A2***

Evaluate **A1** by regional and industry-level balance tests

- Industry shocks are uncorrelated with observables

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Check sensitivity to adjusting for potential industry-level confounders:

- Control for $w_{\ell t} = \sum_n s_{\ell nt} q_{nt}$, where q_{nt} include period FE, sector FE, the Acemoglu et al. (2016) observables, ...

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Evaluate **A2** by studying variation across industries

- Effective sample size (1/HHI of s_n weights): 58-192
- Shocks appear mutually uncorrelated across SIC3 sectors

BHJ do ADH: Shock-Level Balance

Table 3: Shock Balance Tests in the Autor et al. (2013) Setting

Balance variable	Coef.	SE
Production workers' share of employment, 1991	-0.011	(0.012)
Ratio of capital to value-added, 1991	-0.007	(0.019)
Log real wage (2007 USD), 1991	-0.005	(0.022)
Computer investment as share of total, 1990	0.750	(0.465)
High-tech equipment as share of total investment, 1990	0.532	(0.296)
# of industry-periods	794	

No significant correlations between shocks and industry observables, controlling for year fixed effects

BHJ do ADH: Manufacturing Employment

Table 4: Shift-Share IV Estimates of the Effect of Chinese Imports on Manufacturing Employment

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Coefficient	-0.596 (0.114)	-0.489 (0.100)	-0.267 (0.099)	-0.314 (0.107)	-0.310 (0.134)	-0.290 (0.129)	-0.432 (0.205)
<u>Regional controls</u>							
Autor et al. (2013) controls	✓	✓	✓		✓	✓	✓
Start-of-period mfg. share	✓						
Lagged mfg. share		✓	✓	✓	✓	✓	✓
Period-specific lagged mfg. share			✓	✓	✓	✓	✓
Lagged 10-sector shares					✓		✓
Local Acemoglu et al. (2016) controls						✓	
Lagged industry shares							✓
SSIV first stage <i>F</i> -stat.	185.6	166.7	123.6	272.4	64.6	63.3	27.6
# of region-periods	1,444	1,444	1,444	1,444	1,444	1,444	1,444
# of industry-periods	796	794	794	794	794	794	794

Roadmap

Introductions

- Me and This Course
- (Linear) SSIV

Shock Exogeneity

- Motivation
- Borusyak et al. (2022)

Share Exogeneity

- Motivation
- Goldsmith-Pinkham et al. (2020)

Choosing an Appropriate Framework

The Mariel Boatlift as a Basic SSIV

Card (1990) leverages a big migration “push” of low-skilled workers from Cuba to Miami, a Cuban-enclave.

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- Need parallel trends: regions with more/fewer Cuban workers on similar employment trends

This can be viewed as a simple shift-share instrument:

$$s_{\ell, \text{Cuba}} \equiv s_{\ell, \text{Cuba}} \cdot 1 + \sum_{n \neq \text{Cuba}} s_{\ell n} \cdot 0$$

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If several migration origins had a push shock, we can pool them together with a more traditional SSIV...

Goldsmith-Pinkham, Sorkin, and Swift (GPSS; 2020)

GPSS view the set of n and values of g_n as fixed, so $z_\ell = \sum_n s_{\ell n} g_n$ is a linear combination of shares

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GPSS view the set of n and values of g_n as fixed, so $z_\ell = \sum_n s_{\ell n} g_n$ is a linear combination of shares

They then also establish a numerical equivalence: $\hat{\beta}$ can be obtained from an overidentified IV procedure that uses N share instruments $s_{\ell n}$ and a weight matrix based on the shocks g_n

Goldsmith-Pinkham, Sorkin, and Swift (GPSS; 2020)

Sufficient identifying assumption: shares $s_{\ell n}$ are exogenous for each n
(like parallel trends when ε_{ℓ} are unobserved trends)

$$E[\varepsilon_{\ell} \mid s_{\ell n}] = 0, \forall n$$

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Sufficient identifying assumption: shares $s_{\ell n}$ are exogenous for each n
(like parallel trends when ε_ℓ are unobserved trends)

$$E[\varepsilon_\ell \mid s_{\ell n}] = 0, \forall n \implies E\left[\sum_\ell z_\ell \varepsilon_\ell\right] = \sum_\ell \sum_n g_n E[s_{\ell n}] E[\varepsilon_\ell \mid s_{\ell n}] = 0$$

This is N moment conditions at the level of observations, e.g. 38 for Card and 397 for ADH (vs. just 1 in BHJ, at the level of industries)

In other words, GPSS show that the SSIV estimator can be seen as pooling many Boatlift-style diff-in-diff IVs, one for each industry

Rotemberg Weights

How does SSIV pool different diff-in-diffs?

- GPSS propose “opening the black box” of overidentified IV by deriving the weights SSIV implicitly puts on each share instrument
- Builds on Rotemberg (1983), so they call these “Rotemberg weights”

$$\hat{\beta} = \sum_n \hat{\alpha}_n \hat{\beta}_n, \text{ where } \underbrace{\hat{\beta}_n = \frac{\sum_{\ell} s_{\ell n} y_{\ell}^{\perp}}{\sum_{\ell} s_{\ell n} x_{\ell}^{\perp}}}_{n\text{-specific IV estimate}} \text{ and } \underbrace{\hat{\alpha}_n = \frac{g_n \sum_{\ell} s_{\ell n} x_{\ell}^{\perp}}{\sum_{n'} g_{n'} \sum_{\ell} s_{\ell n'} x_{\ell}^{\perp}}}_{\text{Rotemberg weight}}$$

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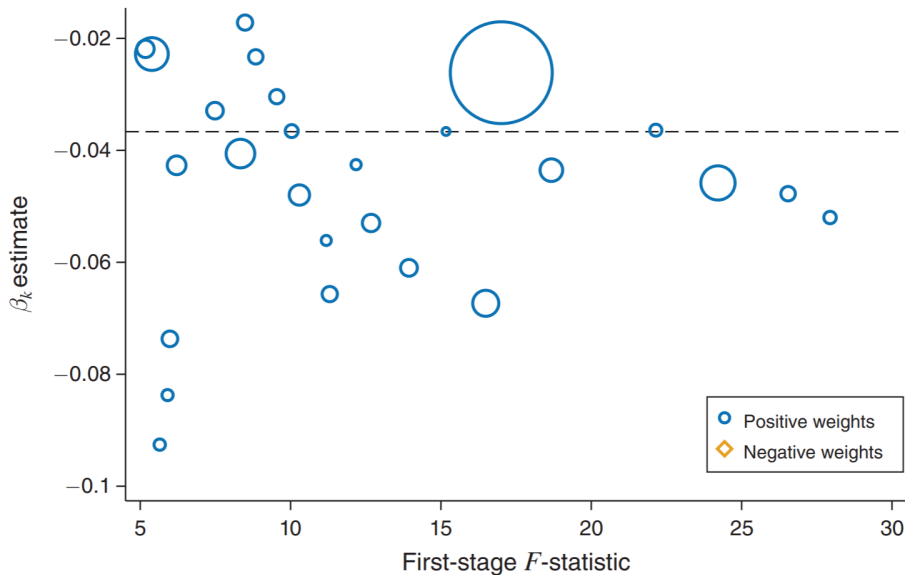
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Intuitively, more weight is given to share instruments with more extreme shocks g_n and larger first stages $\sum_{\ell} s_{\ell n} x_{\ell}^{\perp}$

- Weights can be negative (potential issue w/heterogeneous effects)

Rotemberg Weights in Card (2009)



Is Share Exogeneity Plausible?

Share exogeneity assumption is **not** that “shares don’t causally respond to the residual” (they can’t: shares are pre-determined)

- It’s: “all unobservables are uncorrelated with anything about the local share distribution”

Is Share Exogeneity Plausible?

This sufficient condition is typically violated when there are *any* unobserved shocks ν_n that affect ε_ℓ via the same or correlated shares

- I.e. if $\varepsilon_\ell = \sum_n s_{\ell n} \nu_n + \tilde{\varepsilon}_\ell$, then $s_{\ell n}$ and ε_ℓ cannot be uncorrelated in large samples—even if ν_n are uncorelated with g_n
- E.g. in ADH, unobserved technology shocks across industries affect labor markets via lagged emp. shares, along with observed g_n
- Problem arises when shares are “generic” – predicting many things

Card and ADH Revisited

When share exogeneity is *ex ante* plausible, can test its assumptions *ex post* (focusing on high Rotemberg weight n):

- Balance/pre-trend tests
- Overidentification tests (under constant effects)
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GPSS find that balance/overidentification tests broadly pass for Card ... but fail badly for ADH, consistent with *ex ante* implausibility

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A Taxonomy of SSIV Settings

Case 1 the IV is based on a set of shocks which can be thought of as an instrument (i.e. many, plausibly quasi-randomly assigned)

- BHJ shows how this identifying variation can be mapped to estimate effects at a different “level” (i.e. industries → local labor markets)

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Case 2 the researcher does not directly observe many quasi-random shocks, but can estimate them in-sample

- Canonical setting of Bartik (1991), where g_n are average industry growth rates (thought to proxy for latent demand shocks)
- See also Card (2009), where national immigration rates are estimated

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Case 3 the g_n cannot be naturally viewed as an instrument

- Either too few or implausibly exogenous, even given some q_n .
- Identification may (or may not) instead follow from share exogeneity

Ex Ante vs. Ex Post Validity

BHJ emphasize that the decision to pursue a “shocks” vs. “shares” identification strategy must be made *ex ante*

- Undesirable to base identifying assumptions on *ex post* tests, though balance/pre-trend tests can be used to falsify assumptions
- The two identification strategies have different economic content

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- The two identification strategies have different economic content

They suggest thinking about whether shares are “tailored” to the economic question/treatment, or are “generic”

- Generic shares (e.g. ADH): unobserved ν_n are likely to enter ε_ℓ via the same or similar shares, violating share exogeneity
- Tailored shares have a diff-in-diff feel; don’t even need the shocks, except to possibly improve power or avoid many-IV bias